Universitatea Tehnică de Construcții București



Master

Structural Engineering

Code: U02.07.ICV.IZ.M26

Study plan

No.	Course name	Course Code	С	S	L	Р	IS	TH	CR	Type of examination
	Compulsory subjects									
1.	Numerical analysis	1.DF.OB01	2		1		3	6	3	Со
2.	Random processes: applications in structural engineering	1.DD.OB02	2	1			4	7	6	Е
3.	Stability and dynamics of structures	1.DD.OB03	2		2		3	7	6	Е
4.	Soil-Structure Interaction	1.DD.OB04	2		2		3	7	6	E
5.	Prestressed and composite steel-concrete structures	1.DD.OB05	2	1	1		3	7	6	Е
	Elective subjects									
6.	 (i) New structural materials (ii) Experimental methods in structural engineering 	1.DD.OP01 1.DD.OP02	2		1		3	6	3	Со
	Total		12	2	7		20	40	30	4E + 2Co

1st Semester (2018-2019)

2nd Semester (2018-2019)

No.	Course name	Course Code	С	S	L	Ρ	IS	TH	CR	Type of examination
	Compulsory subjects									
7.	Advanced theory of elasticity, plates and shells	2.DD.OB06	2		1		2	5	3	Со
8.	Engineering seismology and earthquake engineering	2.DD.OB07	2		1		4	7	6	E
9.	Nonlinear analysis of structures	2.DD.OB08	2		1		2	5	3	Со
10.	Stability of steel structures	2.DS.OB09	2		1		3	6	5	E
11.	Ethics and Academic Integrity	2.DC.OB10	1						1	Со
	Elective subjects									
12.	 i) Structures for hydraulic facilities and for water storage ii) Hydraulic steel structures 	2.DS.OP03 2.DS.OP04	2				1	3	3	Е
13.	i) Structures for hydraulicfacilities and for water storageii) Hydraulic steel structures	2.DS.OP05 2.DS.OP06				2	3	5	3	Pr
14.	i) Special reinforced concrete and steel structuresii) Structures (concrete and steel) for transport infrastructure	2.DS.OP07 2.DS.OP08	2				1	3	3	E
15.	i) Special reinforced concrete and steel structuresii) Structures (concrete and steel) for transport infrastructure	2.DS.OP09 2.DS.OP10				2	3	5	3	Pr
	Total		12	0	4	4	20	40	30	4E+3Co+2Pr

No.	Course name	Course Code	С	S	L	Ρ	IS	ΤН	CR	Type of examination
	Compulsory subjects									
16.	Vulnerability and risk produced by natural hazards	3.DS.OB11	2		2		4	8	6	E
17.	Masonry and wooden structures	3.DS.OB12	2				2	4	4	E
18.	Masonry and wooden structures	3.DS.OB13				2	3	5	3	Pr
19.	Rehabilitation of structures (concrete, steel and masonry and wooden structures)	3.DS.OB14	2				2	4	4	Е
20.	Rehabilitation of structures (concrete, steel and masonry and wooden structures)	3.DS.OB15				2	3	5	3	Pr
	Elective subjects									
21.	i) Tall Buildings Structuresii) Large span bridges and viaducts	3.DS.OP11 3.DS.OP12	2		2		4	8	6	E
22.	 i) Technology for civil and special buildings 	3.DS.OP13								
	ii) Technology for transport infrastructure	3.DS.OP14	2		2		2	6	4	Со
	iii) Technology forhydrotechnical constructions	3.DS.OP15								
	Total		10		6	4	20	40	30	4E+1Co+2Pr

3rd Semester (2019-2020)

4th Semester (2019-2020)

No.	Course name	Course Code	С	S	L	Ρ	IS	тн	CR	Type of examination
	Elective subjects									
23.	Design and research activities (i) RC structures (ii) Steel structures (iii) Masonry and wood structures (iv) other structures, other subjects	4.DS.OP16				4	16	20	15	Со
	Compulsory subject									
24.	Elaboration of the master thesis	4.DS.OB16	-	-	-	4	16	20	15	Со
Tota	al		-	-	-	8	32	40	30	2 Co
Master thesis defence									10	E

No.	Course name	Course Code	С	S	L	Р	IS	тн	CR	Type of examination
1.	Specialized communication skills in foreign language	1.DC.FC01		2			1	3	2	Со
2.	Applied finite elements method	1.DF.FC02	2	2			3	7	4	Со
3.	Specialized communication skills in foreign language	2.DC.FC03		2			1	3	2	Со
4.	Free surface flow	2.DS.FC04	2		2		3	7	4	Со
5.	Lightweight structures made of cold-formed thin gauge shapes	2.DS.FC05	2		2		3	7	4	Со

Facultative subjects

Notations:

C – course (number of hours)

S – seminar (number of hours)

L – laboratory (number of hours)

Pr – project (number of hours)

IS – individual study (number of hours)

TO – total (number of hours)

CR – number de credits (ECTS)

Co – colloquium

E – exam

Pr – project

Notes:

Mandatory, the students have to select one of the available courses for each of the elective subjects. These courses will be held if the University criterion of minimum number of students is fulfilled.

The facultative courses are proposed in order to supplement the study plan, and their afferent ECTS are given outside the total of 120 credits corresponding to the master study program. As in the case of the elective courses, the criterion of minimum number of students decides if the course will be held.