## **GTU Civil Engineering Undergraduate Courses**

08.02.2021 tarih ve 2021/01-07 sayılı Fakülte Kurulu Kararı ve 17.02.2021 tarih ve 2021/03-14 sayılı Senato Kararı

	First Semester	/ 01		- w y 1111	· an		. Rai aiu		Second Semester						
Code	Course Name	ECTS	С	Т	11	L	Туре	Code	Course Name	ECTS	С	Т	U		Туре
CE 101	Introduction to Civil Engineering and Career Planning	2	1	1	0	0	MT	CE 102	Technical Drawing	3	2	1	2	2	TM
	General Chemistry I	5	3	3	0	0	TB	CE 105	Engineering Mechanics	5	4	3	2	0	TM
CHEM 101	•	1	1	0	2	2	ТВ		Academic English	2	2	2	0	0	SOS
ENGL 111	Business English	2	2	2	0	0	SOS	CE 103	Introduction to Computers and Programming for Civil El	_	3	2	2	2	TB
MATH 101	_	7	5	4	2	0	TB		2 Calculus II	7	5	4	2	0	ТВ
PHYS 121	Physics I	6	4	4	0	0	ТВ		Physics II	6	4	4	0	0	ТВ
PHYS 151	Physics Laboratory I	1	1	0	2	2	ТВ		Physics Laboratory II	1	1	0	2	2	ТВ
HIS 101	Principles of Atatürk and the History of Turkish Revoluti	2	2	2	0	0	SOS	HIS 102	Principles of Atatürk and the History of Turkish Revoluti		2	2	0	0	SOS
TUR 101	Turkish I	2	2	2	0	0	SOS		Turkish II	2	2	2	0	0	SOS
1011 101	Total credit per semester	28	21	18	6	4	303	1011 102	Total credit per semester	32	25	20	10	6	303
	Third Semester	20		-10		-			Fourth Semester	32	-23	20	10		
Code	Course Name	ECTS	С	Т	U	L	Туре	Code	Course Name	ECTS	С	Т	U	L	Туре
CE 201	Probability, Statistics, Risk and Reliability for Civil Engine		3	3	0	0	TM	CE 202	Topography	3	2	1	2	0	TM
CE 205	Strength of Materials I	5	3	2	2	0	TM	CE 206	Strength of Materials II	5	3	2	2	1	TM
CE 221	Geology for Civil Engineers	3	2	2	0	0	TM	CE 232	Construction Materials	5	3	2	2	1	MT
CE 231	Materials Science for Civil Engineers	4	3	3	0	0	TM	CE 241	Engineering Economics for Civil Engineers	4	3	3	0	0	TM
CE 281	Introduction to Building Science and Design	5	3	2	2	0	MT	CE 261	Fluid Mechanics	5	3	2	2	1	TM
	Differential Equations	5	3	2	2	0	TB		6 Linear Algebra	5	3	3	0	0	TB
IVIATIT 213	Non-Technical Elective Course I	3	3	3	0	0	SOS	WATTI	Non-Technical Elective Course II	3	3	3	0	0	SOS
	Total credit per semester	30	20	1 <b>7</b>	6	0	303		Total credit per semester	30	20	16	8	3	303
		30	20	17					•	30	20	10	-	<u> </u>	
Code	Fifth Semester Course Name	FCTC		Ŧ		_	Truns	Codo	Sixth Semester  Course Name	FCTC.	С	_	-,,	_	T
		ECTS	<b>с</b> 3	<i>T</i>	U	L	Туре	Code		ECTS	3	T	<b>U</b> 2	<b>L</b> 0	Type
	Numerical Methods	5 5	3	3	0	0	TB	CE 312	Theory of Structures II	5 5	3	2			MT
CE 311	Theory of Structures I	-	-	2	2	0	MT	CE 313	Reinforced Concrete Structures	5 5	3	2	2	0 0	MT
CE 321	Soil Mechanics	5 5	3	2	2	1	TM	CE 322	Foundation Engineering	5 5	3	2	2	0	MT
CE 351	Transportation and Railway Engineering	5 5	-	2	2	0	MT	CE 362	Water Resources Engineering	5 4	3	2	2	0	MT
CE 361	Hydraulics	5 4	3	2		1	MT	CE XXX	Department Elective Courses	-					MT
CE XXX	Department Elective Courses	•	3	3	0	0	MT	CE 301	Introduction to Civil Engineering Design	4	3	2	2	0	MT
ENG 300	Summer Practice I	1	0	0	0	0	MT	ENG 402	Occupational Health and Safety II	1	1	1	0	0	SOS
ENG 401	Occupational Health and Safety I	1	1	1	0	0	SOS		Tabal and the same and a	20	40		40		
	Total credit per semester	31	19	15	8	2			Total credit per semester	29	19	14	10	U	
	Seventh Semester						_		Eigth Semester						
Code	Course Name	ECTS	С	T	U	L	Туре	Code	Course Name	ECTS	C	T	U	L	Туре
CE 411	Steel Structures	5	3	2	2	0	MT	CE 492	Graduation Project	6	3	0	6	0	MT
CE 441	Construction Management	5	3	3	0	0	MT	CE XXX	Department Elective Courses	6	4	3	2	0	MT
CE 491	Graduation Project Study	6	3	0	6	0	MT	CE XXX	Department Elective Courses	6	4	3	2	0	MT
CE XXX	Department Elective Courses	5	3	2	2	0	MT	CE XXX	Department Elective Courses	6	4	3	2	0	MT
CE XXX	Department Elective Courses	4	3	3	0	0	MT	CE XXX	Department Elective Courses	6	4	3	2	0	MT
XXX	Technical Elective	4	3	3	0	0	MT								
ENG 400	Summer Practice II	1	0	0	0	0	MT								
	Total credit per semester	30	18	13	10	0			Total credit per semester	30	19	12	14	0	
					or										
					6-4	Eigth Semester	FCTC	_	7	,,	7	Tues			
								Code	Course Name	ECTS	C	<i>T</i>		L	Type
								CE 492	Graduation Project	6	3	0	6	0	MT
								ENG 498	Industrial Applications	24	16	0	32	0	MT
									Total credit per semester	30	19	0	38	0	

	Department Elective Courses						
Code	Course Name	<b>ECTS</b>	С	T	U	L	Туре
CE 302	Advanced Programming Techniques for Engineers	4	3	2	2	2	MT
CE 323	Natural Hazards and Disasters	4	3	3	0	0	MT
CE 324	Geoenvironmental Engineering	4	3	3	0	0	MT
CE 331	Concrete Technology	4	3	3	0	0	MT
CE 332	Durability of Concrete	4	3	3	0	0	MT
CE 342	Construction Law and Engineering Ethics	4	3	3	0	0	MT
CE 352	Traffic Engineering	4	3	3	0	0	MT
CE 363	Introduction to Coastal Engineering	4	3	3	0	0	MT
CE 364	Hydrology	4	3	3	0	0	MT
CE 415	Earthquake Resistant Design of Structures	5	3	2	2	0	MT
CE 417	Seismic Design of Reinforced Concrete and Steel Structures	5	3	2	2	0	MT
CE 418	Computer-Aided Structural Analyses	5	3	2	2	0	MT
CE 419	Pre-stressed Concrete	5	3	2	2	0	MT
CE 423	Modern Techniques in Foundation Engineering	5	3	2	2	0	MT
CE 424	Soil Improvement	5	3	2	2	0	MT
CE 425	Geotechnical Tests for Design and Construction	5	3	2	2	0	MT
CE 426	Design of Reinforced Soil Structures	5	3	2	2	0	MT
CE 443	Introduction to Geotechnical Earthquake Engineering	5	3	2	2	0	MT
CE 443	Construction Planning and Scheduling	5	3	2	2	0	MT
CE 445	Construction Health and Safety	5	3	2	2	0	MT
CE 412	Design of Reinforced Concrete Structures	6	4	3	2	0	MT
CE 413	Design of Steel Structures	6	4	3	2	0	MT
CE 422	Design of Foundations, Retaining Structures and Slopes	6	4	3	2	0	MT
CE 442	Civil Engineering system analysis and Design	6	4	3	2	0	MT
CE 451	Highway Engineering Design	6	4	3	2	0	MT
CE 461	Water Supply and Waste Water Disposal Design	6	4	3	2	0	MT
CE 462	Coastal and Harbor Structures Design	6	4	3	2	0	MT
CE 414	Bridge Design	6	4	3	2	0	MT
CE 421	Design and Construction of Underground Structures	6	4	3	2	0	MT
CE 463	Marine Structures Design	6	4	3	2	0	MT

Prerequisites Preserving Preservi							
Code	Course Name	Prerequisite/s					
MATH 102	2 Calculus II	MATH 101					
MATH 215	5 Differantial Equations	MATH 102					
CE 105	Engineering Mechanics	PHYS 121					
CE 201	Probability, Statistics, Risk and Reliability for Civil Engineers	CE 103					
CE 205	Strength of Materials I	CE 105					
CE 206	Strength of Materials II	CE 205					
CE 231	Materials Science	CHEM 101					
CE 261	Fluid Mechanics	MATH 215, CE 105					
CE 281	Introduction to Building Science and Design	CE 101, CE 102					
CE 312	Theory of Structures II	CE 311					
CE 313	Reinforced Concrete Structures	CE 232, CE 205					
CE 321	Soil Mechnanics	CE 221, CE 205					
CE 322	Foundation Engineering	CE 321					
CE 361	Hydraulics	CE 261					
CE 362	Water Resources Engineering	CE 361					
CE 411	Steel Structures	CE 205, CE 232					