Bachelor's Curriculum in Department of Civil Engineering For 2024

							eparti	nent of Civil Engineerir				ı			
	hman	Sophomore				Junior				Senior					
Obligatory General Education Courses (28 credits) including Fundan											-				
1st Semester		2nd Semester		1st Semester		2nd Semester	1	1st Semester	1	2nd Semester	1	1st Semester		2nd Semester	
Course		Course		Course	Credit	Course	Credit	Course		Course		Course	Credit	Course	Credit
English (I)	2	English (II)	2	English (III)	1	English (IV)	1	General Studies	4	General Studies	2				
Physical Education (I)	0	Physical Education (II)	0	General Studies	4	General Studies	4								
General Studies	4	General Studies	4			C-ll Ob	l: 4	Courses (10 credits)							
D ' D ' (I)	4	ADD Do to the Prof.	2		Enacte	College Obl	ngatory	Courses (10 credits)	1		1				1
Basic Design (1)	4	APP Design and Application			d at the										
Computer Graphics (I)	2	Computer Graphics (II)	2												
		I		1				ligatory Courses (22 credits)	1	1	1	I			1
Calculus (1)	2	Calculus (II)	2	Engineering Mathematics (1)	2	Engineering Mathematics (II)	2								
Civil Engineering History	2	Engineering Mechanics	3	Strength of Materials	3	Theory of Structures	3								
Engineering Materials Test	1														
Technological Physics	2														
reciniological r hysics						Civil Engineerin	o Ohlio:	atory Courses (23 credits)							
Construction materials	2	Surveying	2	Engineering Geology	2	Soil Mechanics	3	Reinforced Concrete	3	Construction Methods	2	Special Topics I	1	Special Topics II	1
Construction materials			-	Zangancering Geology					-	Construction Methods	_	opeem ropies r	-	opecial Topics II	-
		Surveying Practice	1			Fluid Mechanics	3	Foundation Engineering	3						
Introduction to Building Information Modeling (I)		Introduction to Building					neering	Majors Coueses (25 credits) Technology for Disaster			Ι.				1
	2	Information Modeling (II)	2	Multifunction Stracture Laborator	1	Soil Mechanics Laboratory Planning and Design of Soil and	1	Mitigation	2	Working Drawing	2				
				Hydrology	3	Water Conservation	3								
				Non-destructive Inspection for Civil Technology	3	Supervisor in Construction Practices	2								
				Quality Control of Civil	2	Construction management	2								
				Engineering	-	Ü		tive Courses (11 credits)	l		l				1
Engineer of Civil Engineering \Structural and Geotechnical		Bridge Engineering	2			Engineering Surveying	2			Multifunction Stracture	1	Quality Control of Civil	2		
										Laboratory Technology for Disaster		Engineering Introduction to Project			
		Structural Dynamics	2			Engineering Surveying Practice	1			Mitigation	2	Management	2		
		Matrix Method of Structural Analysis	2			Regulations of Occupational Safety and Health	2			Non-destructive Inspection for Civil Technology	2	Construction Contract and Dispute Resolution	2		
		Design of Steel Structures	2			Construction Safety	2	1		Introduction of Creative Thinking	2	Supervisor in Construction Practices	2		
		Building Seismic Design	2			Introduction to Building	2	1		Introduction to Sustainable	2	Structural Monitoring	2		
						Information Modeling (I) ntroduction to Building			Engineering		Technology Assessment of Structural				
		Prestressed Concrete Design	2	Technician of Surveyi		Information Modeling (II)	2			Green Construction Materials	2	Integrity	2		
		Soil and Water Conservation Engineering	2	Occupational Safety and BIM		ntroduction to Building Information Modeling (III)	2	Professional Practice Course	ourse	Green Energy Technology	2	Application and Practice of Nondestructive Testing	2		
		Tunnel Engineering	2			ntroduction to Building	roduction to Building formation Modeling (IV)				2				
		Slope Engineering	2			mioritation stodeme (1V)				Engineering Ethics	2				
		, , ,													
		Rock Mechanics and Engineering	2							Building Codes	2				
										Construction Estimating	2				
										Numerical Analysis	2				
				1				1		Working Drawing	2				
		l	l .	l		Foreign Denarti	nent Ele	ecuive Courses (9 credits)				l	l		
					E			ship(9) and other Foreign Departme	ent Cour	rses					