## STUDY PROGRAMME - WINTER 2025/2026

WEDNESDAY

semester 3

FRIDAY

THURSDAY

**CIVIL ENGINEERING MSc COURSE IN ENGLISH** 

**TUESDAY** 

MONDAY

		IOLODAI	WEDNEODAT	MONODAI	
7					
8					
9					
9					
10					
10					
					<del>                                     </del>
44					<b> </b>
11					
					<del> </del>
					<del> </del>
امرا					
12					1
<b> </b>					<del>                                     </del>
13					<u> </u>
		FINITE EL ELLENT			1
		FINITE ELEMENT			<del> </del>
		METHOD - APPLICATIONS			
ا. ہا		Sem.			1
14		Sem.			
		Lec. hall 451 Main Building			<del>                                     </del>
		13:00 - 14:30			
		10.00 - 14.00			
15					
					<del>                                     </del>
		THEOR CEMINAD			<b> </b>
		THESIS SEMINAR			<u>                                     </u>
16		Sem.			
					<del>                                     </del>
		Lec. hall 451 Main Building			<u> </u>
		14:45 - 17:00			<u>                                     </u>
		11.10 17.00			
17					<del> </del>
<del></del>					<del>                                     </del>
			GEOLOGY AND HYDROGEOLOGY		
		DELIA DIL ITY OF OTDUCTURES			1
	SOCIO-HUMANISTIC	RELIABILITY OF STRUCTURES	Lec. + Lab.		
18		Lec.	Lec. hall 102 CEI Building (19)		<del> </del>
	SUBJECT		Lec. Hall 102 GET Bulluling (19)		<del>                                     </del>
		Lec. hall 451 Main Building	17:00 - 18:30		
	Lec. On-line	17:15 - 18:45			<u> </u>
		17.10 - 10.40			
19					<del> </del>
- ' -		DELIABILITY OF STRUCTURES			<del> </del>
		RELIABILITY OF STRUCTURES			
		Tut. Lec. hall 451 Main Building			1
		19:00 - 19:45			
20		1000 1000			<del>                                     </del>
					<b></b>
					<del> </del>
21					<b> </b>
41					