

FEN BİLİMLERİ ENSTİTÜSÜ İNŞAAT MÜHENDİSLİĞİ ANABİLİM DALI
2021-2022 EĞİTİM-ÖĞRETİM YILI BAHAR YARIYILI HAFTALIK DERS PROGRAMI

	HOURS	DAYS						
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
Morning	08:30 - 08:40							
	08:40 - 08:50							
	08:50 - 09:00							
	09:00 - 09:10							
	09:10 - 09:20							
	09:20 - 09:30							
	09:30 - 09:40		CE 5540	CE 5536	CE 5530	CE 5542	CE 5554	CE 5565
	09:40 - 09:50		AIRPORT DESIGN-II	ADVANCED CONCRETE TECHNOLOGY	PRESTRESSED AND PREFABRICATED SYSTEMS	MIX DESIGN METHODS FOR ASPHALT CONCRETE	BRIDGE ENGINEERING	ADVANCED FLUID MECHANICS
	09:50 - 10:00		Assist.Prof.Dr. İsmail Çağrı GÖRKEM	Assist.Prof.Dr. Süleyman Bahadır KESKİN	Assist.Prof.Dr. Osman KAYA	Assist.Prof.Dr. İsmail Çağrı GÖRKEM	Assist.Prof.Dr. Ebru HARMANDAR	Assist.Prof.Dr. Burhan YILDIZ
	10:00 - 10:10		Class: CZ06	Class: CZ07	Class: C103	Class: CZ07	Class: CZ05	Class: CZ06
	10:10 - 10:20							
	10:20 - 10:30							
	10:30 - 10:40		CE 5540	CE 5536	CE 5530	CE 5542	CE 5554	CE 5565
	10:40 - 10:50		AIRPORT DESIGN-II	ADVANCED CONCRETE TECHNOLOGY	PRESTRESSED AND PREFABRICATED SYSTEMS	MIX DESIGN METHODS FOR ASPHALT CONCRETE	BRIDGE ENGINEERING	ADVANCED FLUID MECHANICS
	10:50 - 11:00		Assist.Prof.Dr. İsmail Çağrı GÖRKEM	Assist.Prof.Dr. Süleyman Bahadır KESKİN	Assist.Prof.Dr. Osman KAYA	Assist.Prof.Dr. İsmail Çağrı GÖRKEM	Assist.Prof.Dr. Ebru HARMANDAR	Assist.Prof.Dr. Burhan YILDIZ
	11:00 - 11:10		Class: CZ06	Class: CZ07	Class: C103	Class: CZ07	Class: CZ05	Class: CZ06
11:10 - 11:20								
11:20 - 11:30								
11:30 - 11:40		CE 5540	CE 5536	CE 5530	CE 5542	CE 5554	CE 5565	
11:40 - 11:50		AIRPORT DESIGN-II	ADVANCED CONCRETE TECHNOLOGY	PRESTRESSED AND PREFABRICATED SYSTEMS	MIX DESIGN METHODS FOR ASPHALT CONCRETE	BRIDGE ENGINEERING	ADVANCED FLUID MECHANICS	
11:50 - 12:00		Assist.Prof.Dr. İsmail Çağrı GÖRKEM	Assist.Prof.Dr. Süleyman Bahadır KESKİN	Assist.Prof.Dr. Osman KAYA	Assist.Prof.Dr. İsmail Çağrı GÖRKEM	Assist.Prof.Dr. Ebru HARMANDAR	Assist.Prof.Dr. Burhan YILDIZ	
12:00 - 12:10		Class: CZ06	Class: CZ07	Class: C103	Class: CZ07	Class: CZ05	Class: CZ06	
12:10 - 12:20								
BREAK								
Afternoon	13:30 - 13:40	CE 5567	CE 5538	CE 5510	CE 5520	CE 5521	CE 5534	CE 6002
	13:40 - 13:50	FINITE ELEMENTS	APPLIED REMOTE SENSING	HYDROLOGY OF FLUIDS	SOIL BEHAVIOR	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	CONCRETE ADMIXTURES	NUMERICAL METHODS FOR PDE
	13:50 - 14:00	Prof.Dr. Recep BİRGÜL	Assoc.Prof.Dr. Ceyhan ÖZÇELİK	Assoc.Prof.Dr. Ceyhan ÖZÇELİK	Assoc.Prof.Dr. Altuğ SAYGILI	Prof.Dr. Recep BİRGÜL	Assist.Prof.Dr. Özlem KASAP KESKİN	Assist.Prof.Dr. Ersan GURAY
	14:00 - 14:10	Class: CZ06	Class: CZ07	Class: CZ07	Class: CZ06	Class: C103	Class: CZ06	Class: CZ07
	14:10 - 14:20							
	14:20 - 14:30							
	14:30 - 14:40	CE 5567	CE 5538	CE 5510	CE 5520	CE 5521	CE 5534	CE 6002
	14:40 - 14:50	FINITE ELEMENTS	APPLIED REMOTE SENSING	HYDROLOGY OF FLUIDS	SOIL BEHAVIOR	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	CONCRETE ADMIXTURES	NUMERICAL METHODS FOR PDE
	14:50 - 15:00	Prof.Dr. Recep BİRGÜL	Assoc.Prof.Dr. Ceyhan ÖZÇELİK	Assoc.Prof.Dr. Ceyhan ÖZÇELİK	Assoc.Prof.Dr. Altuğ SAYGILI	Prof.Dr. Recep BİRGÜL	Assist.Prof.Dr. Özlem KASAP KESKİN	Assist.Prof.Dr. Ersan GURAY
	15:00 - 15:10	Class: CZ06	Class: CZ07	Class: CZ07	Class: CZ06	Class: C103	Class: CZ06	Class: CZ07
	15:10 - 15:20							
	15:20 - 15:30							
	15:30 - 15:40	CE 5567	CE 5538	CE 5510	CE 5520	CE 5521	CE 5534	CE 6002
	15:40 - 15:50	FINITE ELEMENTS	APPLIED REMOTE SENSING	HYDROLOGY OF FLUIDS	SOIL BEHAVIOR	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	CONCRETE ADMIXTURES	NUMERICAL METHODS FOR PDE
	15:50 - 16:00	Prof.Dr. Recep BİRGÜL	Assoc.Prof.Dr. Ceyhan ÖZÇELİK	Assoc.Prof.Dr. Ceyhan ÖZÇELİK	Assoc.Prof.Dr. Altuğ SAYGILI	Prof.Dr. Recep BİRGÜL	Assist.Prof.Dr. Özlem KASAP KESKİN	Assist.Prof.Dr. Ersan GURAY
	16:00 - 16:10	Class: CZ06	Class: CZ07	Class: CZ07	Class: CZ06	Class: C103	Class: CZ06	Class: CZ07
16:10 - 16:20								
16:20 - 16:30								
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