

AYBU  
Department of Aerospace Engineering  
Graduate Program  
Spring 2024  
Class Schedule

GRADUATE					
	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 - 09:20					
09:30 - 10:20			AEE 508 Vibration of Cont. Sys. YIĞİT A-417	AEE 504 D&A of Composite Structrs KADIOĞLU C-407	AEE 524 Engrng Analysis II KÜÇÜKASLAN C-407
10:30 - 11:20			AEE 508 Vibration of Cont. Sys. YIĞİT A-417	AEE 504 D&A of Composite Structrs KADIOĞLU C-407	AEE 524 Engrng Analysis II KÜÇÜKASLAN C-407
11:30 - 12:20			AEE 508 Vibration of Cont. Sys. YIĞİT A-417	AEE 504 D&A of Composite Structrs KADIOĞLU C-407	AEE 524 Engrng Analysis II KÜÇÜKASLAN C-407
12:30 - 13:20					
13:30 - 14:20	AEE 516 T. & D. of TMach & GTurbs MURAT C-407		AEE 518 Viscous Fluid Dynamics ÖZÇELİK A-417	AEE 522 Electronic Ceramics E.ÇELİK A-418	
14:30 - 15:20	AEE 516 T. & D. of TMach & GTurbs MURAT C-407		AEE 518 Viscous Fluid Dynamics ÖZÇELİK A-417	AEE 522 Electronic Ceramics E.ÇELİK A-418	
15:30 - 16:20	AEE 516 T. & D. of TMach & GTurbs MURAT C-407		AEE 518 Viscous Fluid Dynamics ÖZÇELİK A-417	AEE 522 Electronic Ceramics E.ÇELİK A-418	
16:30 - 17:20					
17:30 - 18:20					

AEE 508	VIBRATION OF CONTINUOUS SYSTEMS IN AERONAUTICAL APPLICATIONS	AHMET SALİH YIĞİT
AEE 518	VISCOUS FLUID DYNAMICS	ORHAN ÖZÇELİK
AEE 522	ELECTRONIC CERAMICS	ERDAL ÇELİK
AEE 524	ENGINEERING ANALYSIS II	ABDULHAMİT KÜÇÜKASLAN
AEE 516	THEORY & DESIGN of TURBOMACHINERY & GAS TURBINES	OĞUZHAN MURAT
AEE 504	DESIGN AND ANALYSIS OF COMPOSITE STRUCTURES	FERHAT KADIOĞLU