



**AEROSPACE FACULTY**  
**DEPARTMENT OF AERONAUTICAL ENGINEERING**  
**2024-2025 FALL SEMESTER FINAL EXAM SCHEDULES**

<b>COURSE CODE &amp; NUMBER</b>	<b>COURSE TITLE</b>	<b>INSTRUCTOR</b>	<b>DAY &amp; START-END TIME</b>	<b>BUILDING</b>	<b>CLASSROOMS</b>
<b>1<sup>st</sup> SEMESTER</b>					
AERO 101	Introduction to Aeronautical Engineering & Career Planning	Onur SON	14.01.2025 14:30-16:00	*Newly Built Lecture Halls	Amfi 3
AERO 104	Computer Aided Drawing	Peyman Lahe MOTLAGH	Proje		
AERO 107	Computational Systems in Aeronautical Engineering	İlyas KANDEMİR	13.01.2025 12:30-15:00	*Newly Built Lecture Halls	Amfi 1 Amfi 2
<b>3<sup>rd</sup> SEMESTER</b>					
AERO 209	Engineering Statistics	Kemal Dinçer DİNGEÇ	15.01.2025 13:30-15:30	*Newly Built Lecture Halls	Amfi 1 Amfi 2
AERO 211	Materials Science for Engineering	M. Taha DEMİRKAN	16.01.2025 11:00-12:00	Electronics Engineering Building	B01 B02
AERO 231	Statics	Mohammad RAHMANIAN	07.01.2025 10:00-13:00	Electronics Engineering Building	Z04 Z07
AERO 241	Principles of Thermodynamics	Alp Er KONUKMAN	07.01.2025 13:30-16:30	*Newly Built Lecture Halls	Amfi 4
<b>5<sup>th</sup> SEMESTER</b>					
AERO 344	Aerodynamics	Onur SON	10.01.2025 14:30-16:30	Material Sciences & Engineering Building	D5 D10
AERO 323	Design of Machine Elements	Prof. Dr. Mehmet Ali ARSLAN	08.01.2025 15:30-17:30	*Newly Built Lecture Halls	Amfi 2 Amfi 3

AERO 331	System Dynamics and Vibration	Mohammad RAHMANIAN	09.01.2025 10:30-13:30	Electronics Engineering Building	Z02
AERO 312	Aircraft Structures	Fatih USTA	16.01.2025 14:30-16:30	Material Sciences & Engineering Building	D2 D3
AERO 445	Turbomachinery	Koray SEVİNÇ	10.01.2025 09:30-12:00	Material Sciences & Engineering Building	D5 D10
<b>7<sup>th</sup> SEMESTER</b>					
AERO 431	Flight stability & Control	S.Yaser Nabavi CHASHMĪ	06.01.2025 09:30-12:30	Electronics Engineering Building	Z15
AERO 408	Helicopter Aerodynamics	Belkıs ERZİNCANLI	14.01.2025 13:30-15:30	Electronics Engineering Building	Z14
AERO 402	Introduction to Finite Element Analysis	Fatih USTA	13.01.2025 16:00-18:00	Material Sciences & Engineering Building	D5
AERO 438	Advanced Control Systems Theory	S.Yaser Nabavi CHASHMĪ	To be explained by the Instructor		
AERO 324	Principles of Aircraft Design	Ali EKEN	Proje		
AERO 421	Avionic Systems	Alper PAHSA	16.01.2025 09:30-11:30	Electronics Engineering Building	Z11
AERO 423	Fundamentals of Tribology	Serdar AKSOY	To be explained by the Instructor		

*\*The building is located next to the library*