

First Grade

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:30-10:20	AEE 172 CB-103				
10:30-11:20		PHYS 102 Aybuzem		ENG 102 Aybuzem	TDL 102 Aybuzem
11:30-12:20					
12:30-13:20					
13:30-14:20			AEE 162 Aybuzem		
14:30-15:20	AEE 162 CB-103				MATH 102 CB-103
15:30-16:20		AEE 182 Aybuzem			
16:30-17:20					
17:30-18:20					

MATH 102	Calculus II	Dr. Öğr. Üye. A. Küçükaslan
AEE 162	Statics	Dr. Öğr. Üye. Orhan Özçelik
PHYS 102	Physics II	Doç. Dr. Ayca Özkan
AEE 182	Introduction to Computers and Programming	Dr. Orhan Muratoğlu
AEE 172	Introduction to Aircraft Performance	Prof. Dr. Ünver Kaynak
ENG 102	Academic English II	

Second Grade

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:30-10:20		AEE 242 CB-103	AEE 242 Aybuzem	AEE 222 Aybuzem	TAI
10:30-11:20					
11:30-12:20				AEE 294 Aybuzem	
12:30-13:20		AEE 222 CB-103			
13:30-14:20					
14:30-15:20			AEE 284 CB-103		
15:30-16:20		AEE 262 CB-103		AEE 282 Aybuzem	
16:30-17:20					
17:30-18:20					
21:30-22:50			TİT 102 Aybuzem		

AEE 222	Computing Methods in Engineering	Doç. Dr. Mustafa Kaya
AEE 242	Fluid Mechanics	Dr. Öğr. Üye. Orhan Özçelik
AEE 262	Strength of Materials	Prof. Dr. Ferhat Kadioğlu
AEE 282	Fundamentals of Electrical and Electronics Eng.	Öğr. Gör. Mehmet Özgür Erinmez
AEE 284	Fundamentals of Material Science	Prof. Dr. Erdal Çelik
AEE 294	Financial Management	Dr. Öğr. Üyesi İsmail Çağrı Özcan
TİT 102	Türk İnkılap Tarihi II	

Third Grade

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:30-10:20					TAI
10:30-11:20	AEE 443 C-407	AEE 372 C-407	AEE 342 C-407	AEE 382 C-407	
11:30-12:20					
12:30-13:20					
13:30-14:20					
14:30-15:20	AEE 362 C-407	AEE 332 C-407			
15:30-16:20			AEE 334 C-407	AEE 342 Aybuzem	
16:30-17:20					
17:30-18:20					

AEE 332	Propulsion Systems I	Doç. Dr. Munir Elfarra
AEE 342	Aerodynamics II	Doç. Dr. Munir Elfarra
AEE 362	Aerospace Structures	Prof. Dr. Ferhat Kadioğlu
AEE 372	Flight Mechanics	Prof. Dr. Ünver Kaynak
AEE 382	Manufacturing Technologies	Prof. Dr. Adem ÇİÇEK
AEE 334	Fundamentals of Rocket Technology	Dr. Nadir Serin
AEE 443	Computational Aerodynamics	Doç. Dr. Mustafa Kaya