

Aeronautical Engineering 2022-2023 Spring Semester Weekly Course Program									
		09:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	13:00-13:50	14:00-14:50	15:00-15:50	16:00-16:50
Monday	1				Engineering Ethics (ETK 101) # D3	Engineering Ethics (ETK 101) # D3		Turkish I (TURK 101) # D1	Turkish I (TURK 101) # D1
	2						Calculus II (MATH 102) # D6	Calculus II (MATH 102) # D6	Calculus II (MATH 102) # D6
Tuesday	1	Calculus I (MATH 101) # D6	Calculus I (MATH 101) # D6	Calculus I (MATH 101) # D6		Calculus I (MATH 101) # D6	Calculus I (MATH 101) # D6		
	2							Calculus II (MATH 102) # D6	Calculus II (MATH 102) # D6
Wednesday	1	Academic English I (ENG 101) # D6	Academic English I (ENG 101) # D6	Academic English I (ENG 101) # D6		Social Elective 1 (SOC 101) # D2	Social Elective 1 (SOC 101) # D2	Social Elective 1 (SOC 101) # D2	Career Planning (CARP 101) # D6
	2	Engineering Mechanics: Statics (AEE 102) # LB1	Engineering Mechanics: Statics (AEE 102) # LB1	Engineering Mechanics: Statics (AEE 102) # LB1		Academic English II (ENG 102) # D6	Academic English II (ENG 102) # D6	Academic English II (ENG 102) # D6	
Thursday	1	Physics I (PHYS 101) # D6	Physics I (PHYS 101) # D6	Physics I (PHYS 101) # D6		Computer Aided Engineering Design (ME 121) # LB3	Computer Aided Engineering Design (ME 121) # LB3		
	2	Physics II (PHYS 102) # D6	Physics II (PHYS 102) # D6	Physics II (PHYS 102) # D6		Turkish II (TURK 102) # D6	Turkish II (TURK 102) # D6	Physics II (PHYS 102) # D6	Physics II (PHYS 102) # D6
Friday	1	Computer Aided Engineering Design (ME 121) # LB3	Computer Aided Engineering Design (ME 121) # LB3	Computer Aided Engineering Design (ME 121) # LB3		Computer Aided Engineering Design (ME 121) # LB3	Physics I (PHYS 101) # D6	Physics I (PHYS 101) # D6	
	2	Linear Algebra (MATH 103) # D1	Linear Algebra (MATH 103) # D1	Linear Algebra (MATH 103) # D1			Principles of Aeronautical Engineering (AEE 104) # D3	Principles of Aeronautical Engineering (AEE 104) # D3	Principles of Aeronautical Engineering (AEE 104) # D3