		08:10-09:00	09:10-10:00	10:10-11:00	11:10-12:00	12:00-13:00	13:10-14:00	14:10-15:00	15:10-16:00	16:10-17:00
Monday	Sem 1st		Social Elective Courses (Sem 1st-2nd-3rd)				-	led Engineering 121) (Lab-17)		
	Sem 2nd						Physics II (PHYS102)(D110)		D110)	
	Sem 3rd						Occupational Health and Safety I (OHS201)			
	Sem 5th	Automatic Control Systems (AEE 309)(Library Meeting Room)		Aerodynamics I (AEE301))(U) (Lab-13)			Aerodynamics I (AEE301) (C304)) (C304)	
Tuesday	Sem 1st	Calculus I (MATH101)(Confe			ence Hall)		Academic English I (ENG 101)(Conference H			
	Sem 2nd						Physics II (PHY	(S102) (U) (Labs)		
	Sem 3rd	Fundamentals of Electrical and Electronics En (EEE 221) (Senate Hall)			• •		Differential Equations (MATH 203)(D110)			
	Sem 5th									
Wednesday	Sem 1st	Physics I (PHYS 101)(Conference Hall)			ence Hall)		I = I = I = I = I = I = I = I = I = I =		(MATH101) erence Hall)	
	Sem 2nd	Calculus II (MATH 102)(D110)				Academic English II (ENG 102)(D110)				
	Sem 3rd		Atatürk's Principles and History Turkish Revolution I (HIST 10				Basic Concepts in Material Science (MMI 221)(D106)		ience (MME	
	Sem 5th		Applied Elasticity (AEE 305)(Library Meeting Room)						Applied Elasticity (AEE 5)(U)(Library Meeting Room)	
Thursday	Sem 1st		Career Planning (CARP 101)(Conference Hall)					g Ethics (ETK (D103)		
	Sem 2nd				Calculus II (MATH 102) (U)(D110)		Turkish II (TURK 102)			
	Sem 3rd		Engineering Mechanics: Dynamics (AEE 201)(Senate Hall)				Probability and Statistics (MATH 201)(D110)			
	Sem 5th		Numerical Methods (AEE 307) (Library Meeting Room)				Irreversible Sustems (AHH 4114)		rol Systems (AEE 7 Meeting Room)	
Friday	Sem 1st	Compute	Computer Aided Engineering Design (ME 121)(U) (Lab-17)				Physics I (P	HYS 101)(U)		
	Sem 2nd		Linear Algebra (MATH 103)(Conference Hall)							
	Sem 3rd		Measurement Techniques and Instrumentation (AEE 203)(U) (Lab-13)						n Material Science 1)(U)(D106)	
	Sem 5th		Numerical Methods (AEE 307)(U) (Library Meeting Room)				Computational Fluid Dynamics (AEE 418) (C301)			