

2025-2026 SPRING TERM UNDERGRADUATE&GRADUATE SCHEDULE									
DAYS	HOUR	1.Year	2.Year	3.Year	4.Year	5.Year (Master)	HOUR	DAYS	
Monday	09:00-09:50		BME2314 Analog Electronics Classroom: C018 (Amfl)	BME3324 Microcontroller Programming Lab. Gr 1	BME3310 System Identification Classroom: C023		09:00-09:50	Monday	
	10:00-10:50			BME3324 Microcontroller Programming Lab. Gr 2			10:00-10:50		
	11:00-11:50	TDB1032 Turkish Language 2		BME3324 Microcontroller Programming Lab. Gr 3			11:00-11:50		
	12:00-12:50			BME3324 Microcontroller Programming Lab. Gr 4	BME4570 Biomedical Optics & Lasers Classroom:3B06(Amfl)		12:00-12:50		
	13:00-13:50	MAT1072 Mathematics 2 Gr No:55	BME2122 Signals & Systems Classroom: C018 (Amfl)				13:00-13:50		
	14:00-14:50		BME2012Occupational Health And Safety 2 Classroom:C023	ATA1032 Principles of Atatürk and History of Modern Turkey 2			14:00-14:50		
	15:00-15:50						15:00-15:50		
	16:00-16:50						16:00-16:50		
17:00-17:50						17:00-17:50			
18:00-18:50						18:00-18:50			
Tuesday	09:00-09:50	MAT1072 Mathematics 2 Classroom: EEF D-111 Gr No:55	BME2912 Numerical Methods in Biomedical Engineering Classroom:BB06 (Amfl)	BME3402 Medical Instrumentation Lab Gr 1	BME3600 Special Topics in Biomedical Engineering Classroom:3D11	BME5013 Neural Signal Processing Classroom: C023	09:00-09:50	Tuesday	
	10:00-10:50			BME3402 Medical Instrumentation Lab Gr 2			10:00-10:50		
	11:00-11:50			BME3402 Medical Instrumentation Lab Gr 3	BME3700 Analog Electronic Applications Classroom: C018(Amfl)		11:00-11:50		
	12:00-12:50	FIZ1002 Physics 2		BME3402 Medical Instrumentation Lab Gr 4		BME5001 Seminar Classroom: C151	12:00-12:50		
	13:00-13:50						13:00-13:50		
	14:00-14:50						14:00-14:50		
	15:00-15:50						15:00-15:50		
	16:00-16:50						16:00-16:50		
17:00-17:50						17:00-17:50			
18:00-18:50						18:00-18:50			
Wednesday	09:00-09:50	MDB1032 Advanced English 2 Gr No:28		BME3522 Biomaterials Classroom: BB06 (Amfl)	BME3180 Machine Learning in Biomedical Engineering Classroom: D011	BME5018 Advanced Topics on Biomechanics Classroom: C023	09:00-09:50	Wednesday	
	10:00-10:50						10:00-10:50		
	11:00-11:50						11:00-11:50		
	12:00-12:50						12:00-12:50		
	13:00-13:50	BME1902 Computer Aided Design Classroom:AB07	BME2324 Logic Design Classroom: BB06 (Amfl)	BME3142 Biomedical Modeling & Simulation Classroom: C018(Amfl)	BME3540 Cell And Tissue Engineering Classroom: C023	BME5006 Advanced Topics in Biomedical Engineering Classroom: C151	13:00-13:50		
	14:00-14:50					BME5004 Research Methods and Scientific Ethics Classroom: D011	14:00-14:50		
	15:00-15:50	BME1902 Computer Aided Design Lab.					15:00-15:50		
	16:00-16:50						16:00-16:50		
17:00-17:50						17:00-17:50			
18:00-18:50						18:00-18:50			
Thursday	09:00-09:50	BME1532 Cell Biology Classroom: BB06 (Amfl)	BME2304 Circuit Theory Lab Gr 1	BME3402 Medical Instrumentation Classroom: C018 (Amfl)	BME4000 Graduation Thesis	BME5017 Advanced Nuclear Medicine Classroom: D011	09:00-09:50	Thursday	
	10:00-10:50		BME2304 Circuit Theory Lab Gr 2				10:00-10:50		
	11:00-11:50		BME2304 Circuit Theory Lab Gr 3	BME3150 Clinical Engineering Classroom:BB06(Amfl)			BME5011 Advanced Tissue Engineering Classroom: C151		11:00-11:50
	12:00-12:50	BME1132 Probability& Biostatistics Classroom: C018 (Amfl)	BME2304 Circuit Theory Lab Gr 4						12:00-12:50
	13:00-13:50								13:00-13:50
	14:00-14:50								14:00-14:50
	15:00-15:50								15:00-15:50
	16:00-16:50								16:00-16:50
17:00-17:50						17:00-17:50			
18:00-18:50						18:00-18:50			
Friday	09:00-09:50						09:00-09:50	Friday	
	10:00-10:50						10:00-10:50		
	11:00-11:50			BME3204 Therapeutic and Prosthetic Devices Classroom: C018 (Amfl)			11:00-11:50		
	12:00-12:50						12:00-12:50		
	13:00-13:50						13:00-13:50		
	14:00-14:50				BME4595 Human-Centeric Artificial Intelligence Classroom:C018(Amfl)		14:00-14:50		
	15:00-15:50						15:00-15:50		
	16:00-16:50	FIZ1002 Physics 2		BME3202 Medical Device Development Guidelines & Regulation Classroom: BB06 (Amfl)			16:00-16:50		
17:00-17:50						17:00-17:50			
18:00-18:50						18:00-18:50			
Saturday	09:00-09:50						09:00-09:50	Saturday	
	10:00-10:50					BME5003 Specialized Field Course	10:00-10:50		
	11:00-11:50						11:00-11:50		
	12:00-12:50						12:00-12:50		
	13:00-13:50						13:00-13:50		
	14:00-14:50						14:00-14:50		
	15:00-15:50					BME5000 M.Sc. Thesis	15:00-15:50		
	16:00-16:50						16:00-16:50		
17:00-17:50						17:00-17:50			
18:00-18:50						18:00-18:50			

- Servis Dersleri
- Zorunlu Seçmeli Dersler
- Mesleki Seçmeli Dersler
- Lab Dersleri
- Üniversite Mesleki Seçmeli Dersler
- Üniversite Sosyal Seçmeli Dersler