

2024-2025 FALL MAKE-UP EXAM PROGRAM %100

Date	Timer	1. Class	2. Class	3. Class	4. Class	Group	Class	
27 January 2025	Monday	09.00-12.00	ITB KODLU SOS DERSLERI					
		10.00-11.00			MES1) MSE3531 Machine Elements for Engineers A.S.NAZLIGÜL		KMB312	
		11.00-12.00				MSE4121 MATERIAL PRODUCTIONLABORATORY	1	KMB303
		12.00-13.00				KMM3501 ENTREPREURSHIP AND PROJECT MANAGEMENT	4	
						KMM3501 ENTREPREURSHIP AND PROJECT MANAGEMENT	5	
						KMM3501 ENTREPREURSHIP AND PROJECT MANAGEMENT	6	
		13.00-15.00				(UMS) MSE 4131 Material World (Univ.Prof.Electiv) C KAYA	1	ON-LINE
		13.00-14.00	MSE1001 Impact of Engineering Practices on Society and Environment/Career Counseling F.KAYA				1	KMB313
		15.00-16.00				(MES-1) MSE4911 FUNCTIONAL MATERIALS GR.1 A.AYDINOĞLU	1	KMB312
		16.00-17.00				(MES1) MSE4891 AUTOMOTIVE MATERIALS S.ACAR		KMB303
15.00-19.00	DİĞER USS Dersleri							
28 January 2025	Tuesday	09.00-11.00		MAT1320 LINEAR ALGEBRA				
		09.00-10.00			(MES3) MSE3421 Non-Ferrous Metals Metallurgy B.BİROL	1	KMB303	
		10.00-11.00			(MES1) MSE3581 ADVANCED CERAMICS B.CİCEK	1	KMB312	
		11.00-13.00	MAT1071 MATHEMATICS 1					
		12.00-13.00				(MES1) MSE4881 POLYMER PROCESSING H.BERBER	1	KMB303
		13.00-15.00		KIM1170 GENERAL CHEMISTRY				
		13.00-14.30				MSE4631 CORROSION AND PRVENTION O.KAAN ÖZDEMİR	1	KMB303
		15.00-17.00		MAT2411 DIFFERENTIAL EQUATIONS				
		17.00-18.00	ATA1031 A.İ.İ.T.					
		18.00-19.00			MSE2941 OCCUPATIONAL HEALTH AND SAFETY 1 C.AKÇA		1	KMB312
29 January 2025	Wednesday	09.00-10.30			MSE3911 PRINCIPLES OF SOLIDIFICATION R.GECÜ	1	KMB303	
		10.30-11.45	MDB1031 ADVANCED ENGLISH 1					
		10.30-11.45				MSE4621 METALLURGY KINETICS M.C.ERSUNDU	1	KMB303
		11.45-13.00			MSE2711 MATERIAL SCIENCE F.KAYA		1	KMB317
					MSE2711 MATERIAL SCIENCE H.YILMAZER		2	KMB317
		15.00-16.00				(MES1) MSE3271 Metrology and Calibration N.DUYGULU	1	KMB303
		15.00-17.00	FIZ1001 PHYSICS					
		16.00-17.00				(MES3) MSE3541 HYDROMETALLURGY M.GENCİTEN	1	KMB312
		17.00-18.00				(MES1) MSE4941 ADVANCED STRUCTURAL STEELS A.KISASOZ	1	KMB313
		17.00-18.00	TDB1031 TURKISH LANGUAGE 1					
18.00-19.00				MSE3381 Transport Phenomena B.F.COŞKUNER	1	KMB303		
30 January 2025	Thursday	09.00-10.30		MSE2911 STATIC AND STRENGTH OF MATERIALS O.ÖZDEMİR		1	KMB317	
		10.30-11.30			(MES1) MSE3501 WELDING TECHNOLOGY GR.1 A.KISASOZ	1	KMB303	
		11.30-12.45				(ELECTIVE2) MSE4951 AEROSPACE AND AVIATION MATERIALS A.SAĞIN	1	
		12.45-14.00			MSE3941 IRON AND STEELMAKING B.BİROL	1	KMB303	
		14.00-15.00				(MES1) MSE4861 MATERIALS FOR DEFENCE INDUSTRY B.CİCEK	1	KMB303
		15.00-16.15		MSE2091 Mass and Energy Balance S.AVCIÖĞLU			1	KMB303
		16.15-17.30				(MES4) MSE3072 Physical Properties of Materials F.AKYOL	1	KMB317
			MSE1321 ACADEMIC RESEARCH TECHNIQUES F.AKYOL				1	KMB317
		17.30-18.45				(MES1) MSE3521 MANUFACTURING METHODS OF CERAMICS GR.1 B.CİCEK	1	KMB303
31 January 2025	Friday	09.00-10.30		MSE2921 THERMODYNAMICS OF MATERIAL A.E.ERSUNDU		1	KMB303, 317	
		10.30-11.30			(MES1) MSE3591 MEDICAL DEVICE REGULATIONS AND PROCESSES A.AYDINOĞLU	1	KMB303	
			MSE1911 STATISTICS B.FİLİZ				1	KMB313
		11.30-12.45				(MES4) MSE3901 Mechanical Properties of Materials A.ALTINBAY	1	KMB303
		14.00-15.00		MSE2101 Applied Engineering Mathematics MAT LAB F AKYOL			1	KMB303
		15.00-16.00				(MES3) MSE4071 BIOMEDICAL MATERIALS C.KAYA	1	KMB312
		16.00-17.15				(MES3) MSE3411 GLASS TECHNOLOGY A.E.ERSUNDU	1	KMB313
		17.15-18.30				(ELECTIVE-2) MSE4081 NANO MATERIALS A.C.ZAMAN	1	KMB312