

Metallurgical and Materials Engineering Department 2024-2025 Spring Semester Weekly Course Schedule													
	SAAT	1. Sınıf			2. Sınıf			3. Sınıf			4. Sınıf		
Monday	08.00 - 08.50												
	09.00 - 09.50	MAT1072 MATHEMATICS 2 GR.59 ON-LINE			MSE22902 THERMODYNAMICS OF SOLUTION A.E.ERSUNDU KMB317								
	10.00 - 10.50												
	11.00 - 11.50												
	12.00 - 12.50							(MES1) MSE3622 PLASTIC DEFORMATION TECHNOLOGY A.KISASÖZ KMB303	MSE4302 QUALITY MANAGEMENT A.ALTINBAY KMB317				
	13.00 - 13.50	KIM1170 GENERAL CHEMISTRY GR.21 ON-LINE			MSE2962 PRINCIPLES OF EXTRACTIVE METALLURGY M.Ç.ERSUNDU KMB313								
	14.00 - 14.50												
	15.00 - 15.50										MSE4492 COMPOSITE MATERIALS S.AVCIOĞLU KMB303		
16.00 - 16.50													
17.00 - 18.50	ATA1032 PRINCIPLES OF ATATURK AND HISTORY OF MODERN TURKEY 2 ON-LINE												
Tuesday	08.00 - 08.50												
	09.00 - 09.50	TDB1032 TURKISH LANGUAGE 2 ON-LINE			MAT1320 LINEAR ALGEBRA Gr.30 KMB313, GR.31 KMB322							(MES1) MSE4442 ELECTRICAL AND MAGNETIC PROPERTIES F.AKYOL KMB226	
	10.00 - 10.50												
	11.00 - 11.50							MSE2112 ENGINEERING MATERIALS A.KISASÖZ KMB217	(MES3) MSE4512 POWDER METALLURGY S.AVCIOĞLU KMB226				
	12.00 - 12.50												
	13.00 - 13.50	KIM1170 GENERAL CHEMISTRY GR.21 FEF-CL-KL3						MSE3862 PRINCIPLES OF DESIGN C.KAYA KMB303					
	14.00 - 14.50												
	15.00 - 15.50	MAT1072 MATHEMATICS 2 GR.59 KMB313			(MES4) MSE2912 COMPUTER MODELING AND DESIGN C.AKÇA KMB204			MSE3432 MATERIALS CHARACTERIZATION F.KAYA KMB312			(MES3) MSE4532 THERMAL-OPTIC-PHOTONIC PROPERTIES F.AKYOL KMB226		
16.00 - 16.50													
17.00 - 18.50										MSE4312 OCCUPATIONAL HEALTH AND SAFETY 2 N.DUYGULU ON-LINE			
Wednesday	08.00 - 08.50												
	09.00 - 09.50	MDB1032 ADVANCED ENGLISH 2 GR.26 KMB317			MSE2222 MICROSTRUCTURAL ANALYSIS OF MATERIALS H.YILMAZER KMB303			(MES1) MSE3632 PYROMETALLURGY B.BIROL KMB217					
	10.00 - 10.50												
	11.00 - 11.50												
	12.00 - 12.50							MSE2182 PHYSICAL METALLURGY F.KAYA KMB317	MSE3222 FUNDAMENTALS OF MANUFACTURING TECHNOLOGIES A.Sağın KMB217				
	13.00 - 13.50												
	14.00 - 14.50												
	15.00 - 15.50	MSE1902 PHYSICAL CHEMISTRY M.GENÇTEN KMB217						MSE3932 CASTING TECHNOLOGY S.ACAR KME304			(MES1) MSE4472 SURFACE TECHNOLOGIES O.ÖZDEMİR KME305		
16.00 - 16.50													
Thursday	08.00 - 08.50												
	09.00 - 09.50							MSE3942 HEAT TREATMENT R.GECÜ KMB313			(MES1) MSE4961 METALLURGY OF RARE AND PRECIOUS METALS B.C.FİLİZ KMB317		
	10.00 - 10.50	FIZ1002 PHYSICS 2 GR.Gr.54, Gr.55											
	11.00 - 11.50												
	12.00 - 12.50							MSE3232 CERAMICS B.ÇİÇEK KMB217	(MES1) MSE4452 FACILITY ORGANIZATION AND MANAGEMENT B.C.FİLİZ KMB317				
	13.00 - 13.50												
	14.00 - 14.50							MSE2762 PHASE DIAGRAMS A.E.ERSUNDU KMB317			(MES1)MSE3602 REFRACTORIES B.ÇİÇEK KMB303		
	15.00 - 15.50												
16.00 - 16.50													
17.00 - 17.50											MSE9000 GRADUATION PROJECT		
Friday	08.00 - 08.50												
	09.00 - 09.50												
	10.00 - 10.50							MSE3902 POLYMER CHEMISTRY AND POLYMERIC MATERIALS M.GENÇTEN KMB303			(MES1) MSE4462 FAILURE ANALYSIS A.S.NAZLIGÜL KMB312		
	11.00 - 11.50												
	12.00 - 12.50												
	13.00 - 13.50												
	14.00 - 14.50							MSE3122 MATERIAL CHARACTERIZATION LABORATORY S.AVCIOĞLU			(MES3) MSE4502 ADDITIVE MANUFACTURING TECHNOLOGIES A.AYDINOĞLU KMB313		
	15.00 - 15.50	FIZ1002 PHYSICS GR.54, GR.55 on-line											
16.00 - 16.50													
Cumartesi	09.00 - 10.50											MSE9000 GRADUATION PROJECT	
	11.00 - 12.50											MSE9000 GRADUATION PROJECT	
	12.50 - 13.00											MSE9000 GRADUATION PROJECT	
	13.00 - 14.50											MSE9000 GRADUATION PROJECT	
	14.50 - 15.50											MSE9000 GRADUATION PROJECT	