

METALURJİ VE MALZEME MÜHENDİSLİĞİ BÖLÜMÜ 2024-2025 GÜZ YARI YILI DERS PROGRAMI (%100 İngilizce Programı)

	SAAT	1. Sınıf	2. Sınıf	3. Sınıf	4. Sınıf		
Pazartesi	08.00 - 08.50				(ÜMS) MSE 4131 Material World (Univ.Prof.Electiv) C.KAYA Online (Metallurgical and Materials Engineering Studentst have to take the equivalent course from other departments)		
	09.00 - 09.50						
	10.00 - 10.50						
	11.00 - 11.50	TDB1031 TURKISH LANGUAGE 1 ON LINE	MSE2911 Statics and Strength of Materials ÖĞÜZ KAAAN ÖZDEMİR KMB303	(MES1) MSE3531 Machine Elements for Engineers A.S.NAZLIGÜL KMB226		(MES1) MSE3591 Medical Device Regulations and Processes A.AYDINOĞLU KMB217	
	12.00 - 12.50						
	13.00 - 13.50	MAT1071 MATHEMATICS 1 Gr.59 ON LINE		MSE3911 Principles of Solidification R.GECÜ KMB303		(MES1) MSE4891 Automotive Materials S.ACAR KMB217	
	14.00 - 14.50						
	15.00 - 15.50			(MES4) MSE3901 Mechanical Properties of Materials A.ALTYINBAYKMB303		(MES1) MSE3501 Welding Technology A.KISASÖZ KMB217	
16.00 - 16.50							
17.00-17.50	ATA1031 Atatürk İlkeleri ve İnk.T ON LINE	MAT2411 DIFFERENTIAL EQUATIONS Gr.57 ON-LINE					
18.00-18.50							
Salı	08.00 - 08.50				(MES1) MSE4861 MATERIALS FOR DEFENCE INDUSTRY B.ÇİÇEK KMB213A		
	09.00 - 09.50	FİZ1001 PHYSICS 1 GR.39 ON-LINE	MSE2711 Materials Science G.1 F.KAYA KMB317	MSE2711 Materials Science G.2 H.YILMAZER KMB217			
	10.00 - 10.50					(MES1) MSE3581 Advanced Ceramics B.ÇİÇEK KME304	MSE4621 Metallurgy Kinetics M.Ç.ERSUNDU KME305
	11.00 - 11.50						
	12.00 - 12.50						
	13.00 - 13.50	MAT1071 MATHEMATICS 1 Gr.59 KMB202		MSE3381 Transport Phenomena B.F.COŞKUNER KMB226		MSE4631 Corrosion and Prevention ÖĞÜZ KAAAN ÖZDEMİR KMB320	
	14.00 - 14.50						
	15.00 - 15.50		MAT2411 DIFFERENTIAL EQUATIONS Gr.57 KMB313			(MES1) MSE4941 Advanced Structural Steels A.KISASÖZ KMB320	
16.00 - 16.50							
17.00-17.50		MSE2941 OCCUPATIONAL HEALTH AND SAFETY 1 GR.1 C.AKÇA					
18.00-18.50							
Çarşamba	08.00 - 08.50		MSE2101 Applied Engineering Mathematics Gr.1 KMB304 MAT LAB F AKYOL	(MES3) MSE3421 Non-Ferrous Metals Metallurgy B.BİROL KMB317	(MES3) MSE4081 Nano Materials A.C.ZAMAN KMB217		
	09.00 - 09.50						
	10.00 - 10.50						
	11.00 - 11.50	MSE1001 Impact of Engineering Practices on Society and Environment/Career Counseling F.KAYA KMB313			(MES1) MSE3271 Metrology and Calibration N.DUYGULU KMB317	(MES1) MSE4911 Functional Materials A.AYDINOĞLU KMB217	
	12.00 - 12.50						
	13.00 - 13.50		MSE2091 Mass and Energy Balance S.AVCIOĞLU KMB313	(MES1) MSE3521 MANUFACTURING METHODS OF CERAMICS B.ÇİÇEK KME305			
	14.00 - 14.50						
	15.00 - 15.50	MSE1321 Academic Research Techniques F.AKYOL KMB313		MSE3941 Iron and Steelmaking B.BİROL KME305	(MES1) MSE4881 Polymer Processing H.BERBER KMB226		
16.00 - 16.50							
Perşembe	08.00 - 08.50						
	09.00 - 09.50	FİZ1001L PHYSICS 1 GR.39 KMB312		(MES3) MSE3411 GLAS Glass Technology A.E.ERSUNDU KMB303			
	10.00 - 10.50						
	11.00 - 11.50						
	12.00 - 12.50			(MES4) MSE3072 Physical Properties of Materials F.AKYOL KMB312	(MES1) MSE4951 Aerospace and Aviation Materials A.SAĞIN KMB313		
	13.00 - 13.50						
	14.00 - 14.50	MD81031 Advanced English 1 GR.52 KMB217					
	15.00 - 15.50		MSE2921 Thermodynamics of Materials A.E.ERSUNDU KMB312		(MES3) MSE4071 Biomedical Materials C.KAYA, KMB303		
16.00 - 16.50							
17.00-17:50			KMM3501 ENTREPRENEURSHIP AND PROJECT MANAGEMENT GR.4	KMM3501 ENTREPRENEURSHIP AND PROJECT MANAGEMENT GR.5	KMM3501 ENTREPRENEURSHIP AND PROJECT MANAGEMENT GR.6		
18.00-18:50							
Cuma	08.00 - 08.50						
	09.00 - 09.50	MSE1911 Statistics B.F.COŞKUNER (Online)		(MES3) MSE3401 Hydrometallurgy M.GENÇTEN KMB303	MSE4121 Material Production Laboratory 1 S.AVCIOĞLU		
	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							
Cumartesi	08.00-10.50				(MES2) MSE4831 DESIGN APPLICATIONS IN METALLURGICAL PRODUCTION		
					(MES2) MSE4841 DESIGN APPLICATIONS IN MATERIAL TECHNOLOGIES		
					(MES2) MSE4851 DESIGN APPLICATIONS IN CERAMIC TECHNOLOGIES		
					(MES2) MSE4591 Interdisciplinary Design Application in Materials Technologies		

Uyarı: Öğrencilerimizin mezun olabilmeleri için öğrenim süreleri boyunca 8 adet MES1, 3 adet MES3 ve 3 adet MES4 dersi almaları gerekmektedir. (Students must take 8 MES1, 3 MES3 and 3 MES4 courses during their education to graduate.)