

Makine Mühendisliği 1. Sınıf

ANTALYA - ALANYA / Alanya Alaaddin Keykubat Üniversitesi Rafet Kayış Mühendislik Fakültesi

D. 109

	1.Ders 8:30 - 9:15	2.Ders 9:30 - 10:15	3.Ders 10:30 - 11:15	4.Ders 11:30 - 12:15	5.Ders 12:30 - 13:15	6.Ders 13:30 - 14:15	7.Ders 14:30 - 15:15	8.Ders 15:30 - 16:15	9.Ders 16:30 - 17:15
Pa	MEC 110 - Introduction to Scientific Programming RAZİYE DEMİRALAY Bil. Lab. 208		MEC 110 - Introduction to Scientific Programming RAZİYE DEMİRALAY Bil. Lab. 208					MEC 102 - Statics BERTAN BEYLERGİL A. 203	MEC 102 - Statics BERTAN BEYLERGİL A. 203
Sa	MEC 108 - Mathematics İBRAHİM TEKİN A. 003		MEC 108 - Mathematics İBRAHİM TEKİN A. 003					MEC 102 - Statics BERTAN BEYLERGİL A. 203	
Ça	MEC 112 - Physics MUSTAFA TOKAÇ Fiz. Lab.	MEC 112 - Physics MUSTAFA TOKAÇ A. 203	MEC 112 - Physics MUSTAFA TOKAÇ A. 203	MEC 112 - Physics MUSTAFA TOKAÇ A. 203					
Pe	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil. Lab. 308	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil. Lab. 308	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil. Lab. 308	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil. Lab. 308				MEC 106 - Fundamentals of Electrical-Electrical Engineering ÜMİT AKIN USLU A. 108	MEC 106 - Fundamentals of Electrical-Electrical Engineering ÜMİT AKIN USLU A. 108
Cu	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil. Lab. 308	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil. Lab. 308	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil. Lab. 308	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil. Lab. 308					
Cu								TDB 102-Türk Dili II AYSUN ÖNAL SANAL SINIF 1	TDB 102-Türk Dili II AYSUN ÖNAL SANAL SINIF 1

Makine Mühendisliği 2. Sınıf

ANTALYA - ALANYA / Alanya Alaaddin Keykubat Üniversitesi Rafet Kayış Mühendislik Fakültesi

D. 109

	1.Ders 8:30 - 9:15	2.Ders 9:30 - 10:15	3.Ders 10:30 - 11:15	4.Ders 11:30 - 12:15	5.Ders 12:30 - 13:15	6.Ders 13:30 - 14:15	7.Ders 14:30 - 15:15	8.Ders 15:30 - 16:15	9.Ders 16:30 - 17:15
Pa					MEC 202 - Strength of Materials II SEFA YILDIRIM D. 109	MEC 202 - Strength of Materials II SEFA YILDIRIM D. 109			
Sa			MEC 210 - Internal Combustion Engines MEHMET KANOĞLU A. 103	MEC 206 - Thermodynamics II MEHMET KANOĞLU A. 103	MEC 202 - Strength of Materials II SEFA YILDIRIM D. 109	MEC 202 - Strength of Materials II SEFA YILDIRIM D. 109			
Ça					MEC 208 - Numerical Methods ALPARSLAN TOPCU A. 103	MEC 208 - Numerical Methods ALPARSLAN TOPCU A. 103	MEC 204 - Fluid Mechanics I ERGİN BAYRAK A. 103	MEC 204 - Fluid Mechanics I ERGİN BAYRAK A. 103	
Pe	SEC 202.3 - Introduction to Automotive Engineering AKIN OKTAV A. 108				MEC 206 - Thermodynamics II MEHMET KANOĞLU A. 103	MEC 206 - Thermodynamics II MEHMET KANOĞLU A. 103	MEC 210 - Internal Combustion Engines MEHMET KANOĞLU A. 103	MEC 210 - Internal Combustion Engines MEHMET KANOĞLU A. 103	MEC 208 - Numerical Methods ALPARSLAN TOPCU A. 103
Cu	SEC 202.3 - Introduction to Automotive Engineering AKIN OKTAV A. 103						MEC 204 - Fluid Mechanics I ERGİN BAYRAK A. 103		
Cu						ATA 102-Atatürk İnkeleri ve İnkılap Tarihi II IRMAK KARABULUT SANAL SINIF 1	ATA 102-Atatürk İnkeleri ve İnkılap Tarihi II IRMAK KARABULUT SANAL SINIF 1		

Makine Mühendisliği 3. Sınıf

ANTALYA - ALANYA / Alanya Alaaddin Keykubat Üniversitesi Rafet Kayış Mühendislik Fakültesi

D. 109

	1.Ders 8:30 - 9:15	2.Ders 9:30 - 10:15	3.Ders 10:30 - 11:15	4.Ders 11:30 - 12:15	5.Ders 12:30 - 13:15	6.Ders 13:30 - 14:15	7.Ders 14:30 - 15:15	8.Ders 15:30 - 16:15	9.Ders 16:30 - 17:15
Pa	MEC 306 - Manufacturing Process II BERTAN BEYLERGİL T.Res. 206	MEC 306 - Manufacturing Process II BERTAN BEYLERGİL T.Res. 206	MEC 304 - Machine Elements II SEFA YILDIRIM D. 109	MEC 304 - Machine Elements II SEFA YILDIRIM D. 109				MEC 308 - Theory of Machines II AKIN OKTAV D. 109	MEC 308 - Theory of Machines II AKIN OKTAV D. 109
Sa			MEC 304 - Machine Elements II SEFA YILDIRIM D. 109		MEC 306 - Manufacturing Process II BERTAN BEYLERGİL T.Res. 206			SEC 302.1 - Energy Efficiency MEHMET KANOĞLU T.Res. 206	SEC 302.1 - Energy Efficiency MEHMET KANOĞLU T.Res. 206
Ça		MEC 302 - Heat Transfer ALPARSLAN TOPCU D. 109				SEC 304.4 - Mechanics of Fiber-Reinforced Comp. FATİH DARICIK T.Res. 206			
Pe		MEC 302 - Heat Transfer ALPARSLAN TOPCU D. 109		SEC 302.1 - Energy Efficiency MEHMET KANOĞLU T.Res. 206				MEC 308 - Theory of Machines II AKIN OKTAV D. 109	
Cu							SEC 304.4 - Mechanics of Fiber-Reinforced Comp. FATİH DARICIK T.Res. 206		
Cu									

Makine Mühendisliği 4. Sınıf

ANTALYA - ALANYA / Alanya Alaaddin Keykubat Üniversitesi Rafet Kayış Mühendislik Fakültesi

D. 109

	1.Ders 8:30 - 9:15	2.Ders 9:30 - 10:15	3.Ders 10:30 - 11:15	4.Ders 11:30 - 12:15	5.Ders 12:30 - 13:15	6.Ders 13:30 - 14:15	7.Ders 14:30 - 15:15	8.Ders 15:30 - 16:15	9.Ders 16:30 - 17:15
Pa									
Sa						EKO 132E-Economy EMRIYE GÜMÜŞ D. 105	EKO 132E-Economy EMRIYE GÜMÜŞ D. 105	EKO 132E-Economy EMRIYE GÜMÜŞ D. 105	
Ça	SEC 402.1. - Refrigeration Technology ERGIN BAYRAK T.Res. 206	SEC 402.1. - Refrigeration Technology ERGIN BAYRAK T.Res. 206	SEC 402.2 - Experimental Mechanics FATİH DARICIK T.Res. 206	SEC 402.2 - Experimental Mechanics FATİH DARICIK T.Res. 206		ISG 402 - Occup. Health and Safety II ATILGAN ATILGAN SANAL SINIF 2			
Pe	MEC 402 - Graduation Project SEFA YILDIRIM T.Res. 206	MEC 402 - Graduation Project SEFA YILDIRIM T.Res. 206	MEC 402 - Graduation Project SEFA YILDIRIM T.Res. 206			SEC 402.4. - Mechanical Vibrations AKIN OKTAV D. 109	SEC 402.4. - Mechanical Vibrations AKIN OKTAV D. 109		
Cu			SEC 402.4. - Mechanical Vibrations AKIN OKTAV D. 109	SEC 402.1. - Refrigeration Technology ERGIN BAYRAK T.Res. 206		SEC 402.2 - Experimental Mechanics FATİH DARICIK T.Res. 206	MEC 404 - Mechanical Engineering Laboratory II AKIN OKTAV D. 109	MEC 404 - Mechanical Engineering Laboratory II AKIN OKTAV D. 109	MEC 404 - Mechanical Engineering Laboratory II AKIN OKTAV D. 109
Cu									