

# Makine Mühendisliği 1. Sınıf

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

	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		MAT 108E-Linear Algebra ALİ ŞENDUR D 205 MEC 102 - Statics BERTAN BEYLERGİL D. 110	MAT 108E-Linear Algebra ALİ ŞENDUR D 205 MEC 102 - Statics BERTAN BEYLERGİL D. 110	MAT 108E-Linear Algebra ALİ ŞENDUR D 205 MEC 102 - Statics BERTAN BEYLERGİL D. 110		MEC 108 - Mathematics İREM KÜÇÜKOĞLU A 108	MEC 108 - Mathematics İREM KÜÇÜKOĞLU A 108		
Sa	MEC 112 - Physics MUSTAFA TOKAÇ A 103		MEC 112 - Physics MUSTAFA TOKAÇ A 103						
Ça			MEC 106 - Fundamentals of Electrical-Electrical Engineering LEYLA AKBULUT D. 107	MEC 106 - Fundamentals of Electrical-Electrical Engineering LEYLA AKBULUT D. 107		MEC 110 - Introduction to Scientific Programming RAZİYE DEMİRALAY Bil. Lab. 308	MEC 110 - Introduction to Scientific Programming RAZİYE DEMİRALAY Bil. Lab. 308		
Pe	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil Lab 303	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil Lab 303	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil Lab 303	MEC 104 - Computer Aided Technical Drawing FATİH DARICIK Bil Lab 303					
Cu									
Cu								TDB 102-Türk Dili II AYSUN ÖNAL A. 103	TDB 102-Türk Dili II AYSUN ÖNAL A. 103

# Makine Mühendisliği 2. Sınıf

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

	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						MAK 210E - Materials Science II BERTAN BEYLERGİL D. 302	MAK 210E - Materials Science II BERTAN BEYLERGİL D. 302	MAK 210E - Materials Science II BERTAN BEYLERGİL D. 302	
Sa		MAK 202E - Thermodynamics II KUTBAY SEZEN D. 105	MAK 202E - Thermodynamics II KUTBAY SEZEN D. 105	MAK 202E - Thermodynamics II KUTBAY SEZEN D. 105		MAK 206E - Fluid Mechanics I ERGİN BAYRAK D. 102	MAK 206E - Fluid Mechanics I ERGİN BAYRAK D. 102	MAK 206E - Fluid Mechanics I ERGİN BAYRAK D. 102	
Ça		MAT 201E - Numerical Methods BERTAN BEYLERGİL A. 108	MAT 201E - Numerical Methods BERTAN BEYLERGİL A. 108	MAT 201E - Numerical Methods BERTAN BEYLERGİL A. 108		MAK 204E - Strength of Materials II SEFA YILDIRIM D. 105	MAK 204E - Strength of Materials II SEFA YILDIRIM D. 105		
Pe		SEC 101.17 - Healthy Living MANOLYA ÖNER A. 403	SEC 101.17 - Healthy Living MANOLYA ÖNER A. 403						
Cu			ELK 102E - Fundamentals of Electrical and Electronics LEYLA AKBULUT D. 209	ELK 102E - Fundamentals of Electrical and Electronics LEYLA AKBULUT D. 209	ELK 102E - Fundamentals of Electrical and Electronics LEYLA AKBULUT D. 209		SEC 304.4 - Entrepreneurship MELTEM AKCA A. 103		
Cu						ATA 102-Atatürk İlkeleri ve İnkılap Tarihi II İSRAFİL KARATAŞ A. 103	ATA 102-Atatürk İlkeleri ve İnkılap Tarihi II İSRAFİL KARATAŞ A. 103		

# Makine Mühendisliği 3. Sınıf

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

	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 304 - Machine Elements II SEFA YILDIRIM D. 101	MEC 304 - Machine Elements II SEFA YILDIRIM D. 101	MEC 304 - Machine Elements II SEFA YILDIRIM D. 101			SEC 302.1 - Energy Efficiency KUTBAY SEZEN D. 101	SEC 302.1 - Energy Efficiency KUTBAY SEZEN D. 101	SEC 302.1 - Energy Efficiency KUTBAY SEZEN D. 101
Sa		MEC 306 - Manufacturing Process II FATİH DARICIK D. 101	MEC 306 - Manufacturing Process II FATİH DARICIK D. 101	MEC 306 - Manufacturing Process II FATİH DARICIK D. 101		MEC 308 - Theory of Machines II FATİH DARICIK D. 101	MEC 308 - Theory of Machines II FATİH DARICIK D. 101	MEC 308 - Theory of Machines II FATİH DARICIK D. 101	
Ça	SEC 304.4 - Mechanics of Fiber-Reinforced Comp. SEFA YILDIRIM D. 105		SEC 304.4 - Mechanics of Fiber-Reinforced Comp. SEFA YILDIRIM D. 105			MEC 302 - Heat Transfer ERGİN BAYRAK D. 106		MEC 302 - Heat Transfer ERGİN BAYRAK D. 106	
Pe									
Cu									
Cu									