

# Makine Mühendisliği 1. Sınıf

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

	1.Ders 8:30 - 9:20	2.Ders 9:30 - 10:20	3.Ders 10:30 - 11:20	4.Ders 11:30 - 12:20	5.Ders 12:30 - 13:20	6.Ders 13:30 - 14:20	7.Ders 14:30 - 15:20	8.Ders 15:30 - 16:20	9.Ders 16:30 - 17:20	10.Ders 17:00 - 17:45	11.Ders 18:00 - 18:45
<b>Pa</b>	FIZ101E Physics I MUSTAFA TOKAÇ SANAL SINIF 5	FIZ101E Physics I MUSTAFA TOKAÇ SANAL SINIF 5	FIZ101E Physics I MUSTAFA TOKAÇ SANAL SINIF 5			MAT101E Mathematics I İREM KÜÇÜKOĞLU SANAL SINIF 6		MAT101E Mathematics I İREM KÜÇÜKOĞLU SANAL SINIF 6			
<b>Sa</b>	MEC103 Technical Drawing FATİH DARICIK T.Res. 206		MEC103 Technical Drawing FATİH DARICIK T.Res. 206	MEC103 Technical Drawing FATİH DARICIK T.Res. 206		BIL101E Intro. to Comp. and Info. Systems ATILGAN ATILGAN SANAL SINIF 2	BIL101E Intro. to Comp. and Info. Systems ATILGAN ATILGAN SANAL SINIF 2				
<b>Ça</b>	MEC103 Technical Drawing FATİH DARICIK T.Res. 206	MEC103 Technical Drawing FATİH DARICIK T.Res. 206	MEC103 Technical Drawing FATİH DARICIK T.Res. 206			SEC 101.35-Traditional Food TUĞBA AKTAR SANAL SINIF 1		SEC101.36- Organic Agriculture ARMAĞAN KAYA SANAL SINIF 1			
<b>Pe</b>							MEC101 Introduction to Mechanical Engineering MEHMET KANOĞLU A. 108	MEC101 Introduction to Mechanical Engineering MEHMET KANOĞLU A. 108			
<b>Cu</b>				KIM101E Chemistry ÇİĞDEM DÜLGERBAKİ A. 108	KIM101E Chemistry ÇİĞDEM DÜLGERBAKİ A. 108	KIM101E Chemistry ÇİĞDEM DÜLGERBAKİ A. 108	FIZ101E Physics I MUSTAFA TOKAÇ Fiz. Lab.				
<b>Cu</b>						ATA101 Atatürk İnkeleri ve İnkılap Tarihi IRMAK KARABULUT SANAL SINIF 2	ATA101 Atatürk İnkeleri ve İnkılap Tarihi IRMAK KARABULUT SANAL SINIF 2	TDB101 Türk Dili 1 (15:00-17:00) AYSUN GÜNDÜZ ÖNAL SANAL SINIF 2	TDB101 Türk Dili 1 (15:00-17:00) AYSUN GÜNDÜZ ÖNAL SANAL SINIF 2		

Ders Planı Oluşturuldu:21.09.2021

aSc k12 Bilişim Ders Planlama

# Makine Mühendisliği 2. Sınıf

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

	1.Ders 8:30 - 9:20	2.Ders 9:30 - 10:20	3.Ders 10:30 - 11:20	4.Ders 11:30 - 12:20	5.Ders 12:30 - 13:20	6.Ders 13:30 - 14:20	7.Ders 14:30 - 15:20	8.Ders 15:30 - 16:20	9.Ders 16:30 - 17:20	10.Ders 17:00 - 17:45	11.Ders 18:00 - 18:45
<b>Pa</b>	MEC201 Strength of Materials I SEFA YILDIRIM A. 403	MEC201 Strength of Materials I SEFA YILDIRIM A. 403	MEC207 Materials Science BERTAN BEYLERGİL A. 403			MEC203 Dynamics BERTAN BEYLERGİL MEHMET KANOĞLU	MEC203 Dynamics BERTAN BEYLERGİL MEHMET KANOĞLU	MEC207 Materials Science BERTAN BEYLERGİL A. 403 MEC203 Dynamics AKIN OKTAV A. 203			
<b>Sa</b>	MEC201 Strength of Materials I SEFA YILDIRIM A. 003	MEC201 Strength of Materials I SEFA YILDIRIM A. 003	MEC205 Thermodynamics I MEHMET KANOĞLU A. 203	MEC205 Thermodynamics I MEHMET KANOĞLU A. 203		MEC207 Materials Science BERTAN BEYLERGİL A. 003		MEC207 Materials Science BERTAN BEYLERGİL A. 003			
<b>Ça</b>	MEC201 Strength of Materials I SEFA YILDIRIM A. 203	MEC201 Strength of Materials I SEFA YILDIRIM A. 203	MEC203 Dynamics BERTAN BEYLERGİL A. 203	MEC203 Dynamics BERTAN BEYLERGİL A. 203		SEC 101.35-Traditional Food TUĞBA AKTAR SANAL SINIF 1		SEC101.36- Organic Agriculture ARMAĞAN KAYA SANAL SINIF 1			
<b>Pe</b>	MEC209 Differential Equation İREM KÜÇÜKOĞLU A. 203		MEC209 Differential Equation İREM KÜÇÜKOĞLU A. 203		MEC205 Thermodynamics I MEHMET KANOĞLU A. 403	MEC203 Dynamics AKIN OKTAV A. 103 MEC209 Differential Equation İREM KÜÇÜKOĞLU A. 203		MEC209 Differential Equation İREM KÜÇÜKOĞLU A. 203			
<b>Cu</b>											
<b>Cu</b>											

# Makine Mühendisliği 3. Sınıf

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

	1.Ders 8:30 - 9:20	2.Ders 9:30 - 10:20	3.Ders 10:30 - 11:20	4.Ders 11:30 - 12:20	5.Ders 12:30 - 13:20	6.Ders 13:30 - 14:20	7.Ders 14:30 - 15:20	8.Ders 15:30 - 16:20	9.Ders 16:30 - 17:20	10.Ders 17:00 - 17:45	11.Ders 18:00 - 18:45
<b>Pa</b>	MEC307 Manufacturing Processes I  BERTAN BEYLERGİL  D. 105	MEC307 Manufacturing Processes I  BERTAN BEYLERGİL  D. 105		MEC311 Renewable Energy  MEHMET KANOĞLU  A. 108		MEC309 Theory of Machines I  AKIN OKTAV  D. 105	MEC309 Theory of Machines I  AKIN OKTAV  D. 105	SEC301.2 Computer Aided Structural Analysis  SEFA YILDIRIM  SANAL SINIF 10			
<b>Sa</b>	MEC307 Manufacturing Processes I  BERTAN BEYLERGİL  A. 403		MEC305 Machine Elements I  SEFA YILDIRIM  D. 107	MEC305 Machine Elements I  SEFA YILDIRIM  D. 107		MEC311 Renewable Energy  MEHMET KANOĞLU  D. 102	MEC311 Renewable Energy  MEHMET KANOĞLU  D. 102	SEC301.2 Computer Aided Structural Analysis  SEFA YILDIRIM  SANAL SINIF 5			
<b>Ça</b>	MEC303 Fluid Mechanics II  ERGİN BAYRAK  D. 202	MEC303 Fluid Mechanics II  ERGİN BAYRAK  D. 202	MEC305 Machine Elements I  SEFA YILDIRIM  D. 202								
<b>Pe</b>	MEC303 Fluid Mechanics II  ERGİN BAYRAK  A. 003	MEC309 Theory of Machines I  AKIN OKTAV  A. 003									
<b>Cu</b>											
<b>Cu</b>											

# Makine Mühendisliği 4. Sınıf

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

	1.Ders 8:30 - 9:20	2.Ders 9:30 - 10:20	3.Ders 10:30 - 11:20	4.Ders 11:30 - 12:20	5.Ders 12:30 - 13:20	6.Ders 13:30 - 14:20	7.Ders 14:30 - 15:20	8.Ders 15:30 - 16:20	9.Ders 16:30 - 17:20	10.Ders 17:00 - 17:45	11.Ders 18:00 - 18:45
Pa	SEC 401.1E Introduction to Fracture Mechanics FATİH DARICIK D. 202	SEC 401.1E Introduction to Fracture Mechanics FATİH DARICIK D. 202	ISG401E Occupational Helath and Safety I ATILGAN ATILGAN SANAL SINIF 8	ISG401E Occupational Helath and Safety I ATILGAN ATILGAN SANAL SINIF 8		SEC 401.2E Intermediate Strength of Materials FATİH DARICIK T.Res. 206	SEC 401.2E Intermediate Strength of Materials FATİH DARICIK T.Res. 206	SEC 401.3E HVAC Systems MEHMET KANOĞLU D. 110	SEC 401.3E HVAC Systems MEHMET KANOĞLU D. 110		
Sa						SEC 401.1E Introduction to Fracture Mechanics FATİH DARICIK T.Res. 206	SEC 401.2E Intermediate Strength of Materials FATİH DARICIK T.Res. 206				
Ça						MEC 401 Mechanical Engineering Desing SEFA YILDIRIM D. 107	MEC 401 Mechanical Engineering Desing SEFA YILDIRIM D. 107	MEC 401 Mechanical Engineering Desing SEFA YILDIRIM D. 107			
Pe				MEC 405 Control Systems AKIN OKTAV D. 202					SEC 401.3E HVAC Systems MEHMET KANOĞLU D. 110		
Cu			MEC 405 Control Systems AKIN OKTAV Bil. Lab. 303			MEC 403 Mechanical Engineering Laboratory I AKIN OKTAV D. 105	MEC 403 Mechanical Engineering Laboratory I AKIN OKTAV D. 105	MEC 403 Mechanical Engineering Laboratory I AKIN OKTAV D. 105			
Cu											