

Course Name	Teams Code	Instructor
Signals and Systems	qnf2ww2	Assoc. Prof. M. Kemal Ozdemir
Introduction to Electrical and Electronics Engineering	omf9jbb	EEE and CoE faculty
Introduction to Computer Engineering	omf9jbb	EEE and CoE faculty
Biomechanics	qt7ysze	Dr. Elif Hocaoglu
Introduction to Robotics	ekuiwrh	Dr. Elif Hocaoglu
TR Mat 1	bf9zw4g	Özge BIÇER ÖDEMiŞ
Introduction to Biomedical Engineering	vovkev5	BME faculty (Coordinator: Dr. Elif Hocaoglu)
Calculus 2	7qtjr71	Özge BIÇER ÖDEMiŞ (tüm bölümler)
Cellular and Molecular Biology	pdqttt	Özge Şensoy
Protein: Structure and Function	vnbm21t	Özge Şensoy
Programming for Engineers	rl9hdj2	Hasan F. Ateş
Python Programming for Engineers	2j2f5hc	Hasan F. Ateş
Biomedical Modeling and Simulation	ubrkt7	K. Banu Köse
Production Planning and Control	3fj07de	Melis Almula KARADAYI
Decision Analysis	kcb9mri	Melis Almula KARADAYI
Innovation and Entrepreneurship	376od3z	Eng. Faculty + TTO (Coord: K.Banu Köse)
Sustainable Design, Construction and Certifications	nid4qvk	Duygu Erten
Sürdürülebilir Tasarım İnşaat ve Sertifikalar	kt2p4mm	Duygu Erten
Introduction to Green Engineering	lagvhl6	Duygu Erten
Yeşil Mühendisliğe Giriş	23pwout	Duygu Erten
Cost Analysis	95229sk	Özgür ErolYeşilsirt
Systems Analysis and Design	s9pg3b6	Özgür ErolYeşilsirt
Business Process Analysis and Design	g0i0pda	Özgür ErolYeşilsirt
Applied Microwave Engineering	kn3u401	Hüseyin Şerif Savcı
Advanced Microwave Engineering	xci4kmv	Hüseyin Şerif Savcı
Biomaterials	wpllfvj	Yasemin Yüksel Durmaz
Mühendislik Jeolojisi	dlyudlk	Adlen Altunbaş
Engineering Geology	jzs8poy	Adlen Altunbaş
Temel Mühendisliği	qrdrbr7	Adlen Altunbaş
Foundation Engineering	njjeg24	Adlen Altunbaş
Zemin İyileştirme Yöntemleri	ttdpb3t	Adlen Altunbaş
Ground Improvement Techniques	77sia5a	Adlen Altunbaş
Physics 1	h6oeo20	Merve Yusra Dogan
Engineering Economics	rcefgpo	Merve Yusra Dogan
Su Kaynakları	8f3m1qs	Zekai Şen
Water Resources	ooxcase	Zekai Şen
Mühendislik ve Geometri	8kbnr3v	Zekai Şen
Engineering and Geometry	6t3i4xb	Zekai Şen
Computer Aided Technical Drawing	0ip2rfh	Atakan Mangır
Bilgisayar Destekli Teknik Resim	b60ky1c	Atakan Mangır
Computer Aided Design and Analysis	owxeijq	Atakan Mangır
Bilgisayar Destekli Tasarım ve Analiz	3o6pi8y	Atakan Mangır
Yapı Statiği I	jdpke4q	Ümit N. Arıbaş
Structural Analysis I	g9tod0i	Ümit N. Arıbaş
Betonarme II	f23uyje	Ümit N. Arıbaş

Reinforced Concrete II	b8gd5i0	Ümit N. Arıbaşı
Fizik 1	7yhgp9h	Saliha Zeyneb Akıncı
Olasılık ve Rassal Değişkenler (İnşaat-TR)	m54hnoe	Hasan Kurt
Probability and Random Variables	1ibauzv	Hasan Kurt
Quality Engineering	xx6sr0p	B Deniz Karahan
Material Selection for Eng App	x6nmsbi	Prof Dr Talip Alp, B. Deniz Karahan
OBJECT- ORIENTED PROGRAMMING	cg2b6bg	Selim Akyokuş
OPERATING SYSTEMS	d9tmbhx	Selim Akyokuş
PRINCIPLES of PROGRAMMING LANGUAGES	4k95sn3	Selim Akyokuş
Electronics 1	rdrtv15	Hakan Dogan
General Chemistry	vuqhjjm	Yasemin Yüksel Durmaz
Dynamics	w245yf9	Mehmet H. Omurtag
Dinamik	68b3lti	Mehmet H. Omurtag
Mukavemet 1	njyxha6	Mehmet H. Omurtag
Strength of Materials 1	se2uisa	Mehmet H. Omurtag
Circuits / Circuits 1	7iqodr5	M. Fatih Toy
Fundamentals of Photonics and Electro-Optics	bfwzc0z	M. Fatih Toy
Introduction to Computer Vision	x4fa06d	Bahadır K. Güntürk
Introduction to Machine Learning	l2e69s9	Bahadır K. Güntürk
Artificial Neural Networks	ys1sbgh	Mehmet Kocatürk
Principles of Medical Device Design	dvhtbed	Mehmet Kocatürk
Introduction to Formal Languages and Automata Theory	218ap1u	Cihan Bilge Kayasandık
Linear Algebra and Differential Equations	nwlqkx0	Cihan Bilge Kayasandık
Lineer Cebir ve Diferensiyel Denklemler (Türkçe)	o42y526	Tuğba Aslan Khalifa
DEMİRYOLU MÜHENDİSLİĞİ	azxoxs6	Nevzat Erselcan
RAILWAY ENGINEERING	ezvgqxt	Nevzat Erselcan
Building Materials	57fue3h	Turhan Bilir
MATLAB İLE PROGRAMLAMA	7r2qpo8	Abdussamet Subaşı
PROGRAMMING with MATLAB	m6pr0iz	Abdussamet Subaşı
Yapı Malzemesi	4x4u5mp	Mücteba Uysal
Calculus I (CoE-BME-EEE)	q5mzifv	Gülçin M. Muslu
Calculus I (IE-CivE)	i4ibxuh	Gülçin M. Muslu