

Course Title	Teams Code	Instructor(s)
Introduction to Risk Analysis and Management	qoxoi4s	Özgür EROL
Engineering Management	j73zbok	Özgür EROL
Introduction to Modeling and Optimization	lfaokdh	Yasin Gocgun
Advanced Operations Research	frriit6	Yasin Gocgun
Stochastic Models	25v3vav	Yasin Gocgun
Technical Drawing for Civil Engineers	xvi2rnx	Atakan MANGIR
İnşaat Mühendisleri için Teknik Çizim	zhbjb59	Atakan MANGIR
Introduction to Deep Learning	rv3ja5l	Bahadır Güntürk
Embedded Artificial Intelligence and Computer Vision	9ymwt3o	Bahadır Güntürk
Facility Design and Planning	aolgyjj	Melis Almula KARADAYI
Supply Chain Management	vy2q4bj	Melis Almula KARADAYI
Medical Biology	yag4tjb	Ozge Sensoy
Medical Biology Lab	jnijs6x	Ozge Sensoy
Computational Biophysics	w4cp2wl	Ozge Sensoy
Linear Algebra	swqbbjd	Seçil Tunalı Çırak
Linear Algebra Recitation	zjibqa0	Shaima' Samih Saleem ABIDRABBU
Calculus 1 COE & CEE	d24c1bu	Seçil Tunalı Çırak
General Chemistry	h1vixpl	Yasemin Yüksel Durmaz
General Chemistry Lab	o1hafsy	Yasemin Yüksel Durmaz
Electronics 2	eigtcha	Mustafa Aktan
Embedded Systems	0nw7wam	Mustafa Aktan
Physics 2 Lab	puyu9nq	Sultan Yıldız; Recep Akif Taşçı
Fizik 2 Lab (Türkçe)	rbgfbgt	Sultan Yıldız; Recep Akif Taşçı
Fizik 2 (Türkçe İnşaat)	lzpjts5	Sultan Yıldız
Physics 2 ((NON-OSYM: BME/EEE/COE) and IND/CEE))	3ww8qjh	Sultan Yıldız
Statik	m5u2abi	Mert ÖZTÜRK
Statics	noi7mud	Mert ÖZTÜRK
Civil Eng. Internship/İnşaat Müh. Staj	12ewoi3	Mert ÖZTÜRK
Strategic Management	eq4ok6g	Filiz Mızrak
COE4268020.HUMAN MACHINE INTERACTION (Combined)	xjc8mby	Muhsin Zahid Uğur
Communication Systems	4nd339l	Mehmet Kemal Ozdemir
Introduction to Programming	p137qf9	Malek Malkawi
Advanced Programming	y7mw3z3	Malek Malkawi
Data Structures	zq2qd81	Khaled ElGammal/MK Ozdemir
Programming for Engineers	6vt859o	Khaled ElGammal/MK Ozdemir
Digital Signal Processing/Advanced DSP	0kauql8	Mehmet Kemal Ozdemir
Betonarme II	j0encuj	Ümit Necmettin Arıbaş
Yapı Statığı II	rwsq0uh	Ümit Necmettin Arıbaş
Reinforced Concrete II	ytskgs5	Ümit Necmettin Arıbaş
Structural Analysis II	sx39g9c	Ümit Necmettin Arıbaş
Biomedical Optics	yqom4bl	M. Fatih Toy
Circuits II	9lid5sd	M. Fatih Toy
Mukavemet 2	0kn321w	Mehmet H. Omurtag
Strength of Materials 2		Mehmet H. Omurtag
Introduction to RF/Microwave Engineering	z971vxj	Hüseyin Şerif Savcı
Calculus 3	i5w5rwk	Hüseyin Şerif Savcı
Biomedical Instrumentation	bhtterw	Mehmet Kocatürk
Microprocessors in Biomedical Instrumentation		
Introduction to Material Science	q2fq5p6	Talip Alp
Technology, Society & Ethics	vy7ghar	Talip Alp
Malzeme Bilimine Giriş	zc1srxw	Talip Alp
Teknoloji, Toplum ve Etik	khkvgfm	Talip Alp
Control Systems	aksm7dl	Elif Hocaoglu
Advanced Robotics	j9i3n2r	Elif Hocaoglu
İNM4213219 : İş Hukuku	08ucldx	Işık Ateş Kırıl
CEE4212523: Labor Law	9p3b6w9	Işık Ateş Kırıl
İGV4211500: Occupational Health and Safety II	oiu0hdi	Işık Ateş Kırıl
Fluid Mechanics	ha5yzra	Ömer Ekmekçioğlu
Hydrology	sbkqh6y	Ömer Ekmekçioğlu
Project Management	781x9ce	Özge Doğuç
Web Programming	bgg9pfk	Selim Akyokuş
Introduction to NLP	p44fq5m	Selim Akyokuş
Engineering in Neuroscience	g2e9qgd	Zafer Işcan
Applied Statistics - REC	0q44014	Afgan Aslan
Orthopaedic Technology	usuaoss	Levent Bayam
Signals and Systems	j6ez3mn	Zafer Işcan
Calculus 2	5nnw7ps	Mohamed Khaled KHALIFA
Calculus 2 - REC	5nnw7ps	Mohamed Khaled KHALIFA
Calculus 1 Recitation	8ps7z83	Özge BİÇER ÖDEMiŞ
Calculus 1 EEE+BME+IND	ulv58yb	Özge BİÇER ÖDEMiŞ
TR Matematik 2	fwhqryb	Özge BİÇER ÖDEMiŞ
Physics 2 (ALL) English Recitation	3ww8qjh	Sultan YILDIZ
Biosensors	som32gx	Mustafa Eryürek
EEE-COE Graduation Project 1	m8odqiu	
PROBABILITY and RANDOM VARIABLES - REC	w7vakgj	Afgan Aslan
BME Graduation Project 1	o63fmdv	