

Course Title	Teams Code	Instructor(s)
Demiryolu Mühendisliği	t4flwmx	Nevzat Erselcan
Railway Engineering	yi95gsd	Nevzat Erselcan
Intro to EEE and COE (Others) -Section A <i>non-ÖSYM</i>	a996615	EEE & COE Instructors
Intro to EEE and COE (ÖSYM) -Section B <i>ÖSYM only</i>	w198gpu	EEE & COE Instructors
Applied Microwave Engineering	4goumyv	Hüseyin Şerif Savcı
Electromagnetics	dt61i8i	Ercümend Arvas
Computer Aided Design and Analysis	7ychsmr	Vefa Okumuş
Bilgisayar Destekli Tasarım ve Analiz	hy8skx1	Vefa Okumuş
Quality Engineering	q0jhpnb	Billur Deniz Karahan
OBJECT ORIENTED PROGRAMMING	1e92bhq	Tansel Özyer
OPERATING SYSTEMS	t2u7irv	Tansel Özyer
Principles of Programming Languages	8jx8fkt	Selim Akyokuş
Introduction to Programming	aq1877i	Selim Akyokuş
Linear Algebra and Differential Equations	mmprtk	Cihan Bilge Kayasandık
Introduction to Formal Languages and Automata Theory	giyk9ay	Cihan Bilge Kayasandık
Lineer cebir (TR)	9ryg7uf	Tuğba Aslan Khalifa
Lineer cebir ve diferensiyel denklemler (TR)	syux11r	Tuğba Aslan Khalifa
Bilgisayar Destekli Teknik Resim (Türkçe)	fds2ivj	Atakan Mangır
Computer Aided Technical Drawing (İngilizce)	suntt7n	Atakan Mangır
Physics-1 (Group A)	b448m33	Saliha Zeyneb Akıncı
Application Development for Mobile Devices	3474z58	Muhsin Zahid Uğur
Software Engineering	ariyq95	Muhsin Zahid Uğur
Physics-1 (Group B ÖSYM)	0l9gzob	Sultan Yıldız
PHYSICS 1 LAB	ed4qrfp	Sultan Yıldız
PHYSICS 1- RECITATION	a1jtebw	Sultan Yıldız
Fizik 1 lab (TR)	c4fwrt	Sultan Yıldız
BETONARME I	al5bk1h	Ümit Necmettin Arıbaş
BETONARME II	8k76bgg	Ümit Necmettin Arıbaş
YAPI STATİĞİ I	wv39y3i	Ümit Necmettin Arıbaş
STRUCTURAL ANALYSIS I	m6lvkyv	Ümit Necmettin Arıbaş
REINFORCED CONCRETE I	hvetg8s	Ümit Necmettin Arıbaş
REINFORCED CONCRETE II	t8w12zc	Ümit Necmettin Arıbaş
Decision Analysis - Rec	31a7g7x	Ahmed Arif Şengil
Artificial Neural Networks	u0uyzal	Mehmet Kocatürk
Principles of Medical Device Design	6by81b4	Mehmet Kocatürk
Electronics I	dphnxsj	Hakan Doğan
General Chemistry	bbwo1kf	Erhan Demirel
ENGINEERING ECONOMICS	1ccdys8	Merve Yüstra Doğan
INNOVATION and ENTREPRENEURSHIP	ktyzyp	Kevser Banu Köse
BIOMEDICAL MODELING and SIMULATION	6en6s1i	Kevser Banu Köse
Programming with MATLAB	vo4vqtf	Abdussamet Subaşı
Introduction to Machine Learning	humdus9	Bahadır Kürşat Güntürk
Introduction to Biomedical Engineering	h05r3l4	Mehmet Kocatürk
Datascience	b7az8qc	Reda Alhajj
MATLAB ile Programlama	5z8pwt	Bayram Şahin
Digital Logic Design	voplcr3	Mustafa Aktan
Digital Microelectronic Design	fi03rga	Mustafa Aktan
Bioinformatics	nchv0um	Reda Alhajj
Workplace Health and Safety I	gblry4c	Zekeriye Çelik
İş Sağlığı ve Güvenliği I	gblry4c	Zekeriye Çelik
Programming for Engineers	netbt11	Mehmet Kemal Özdemir
Calculus II	2s83nut	Seçil Tunalı Çırak
Differential Equations	yjhlhj4	Seçil Tunalı Çırak

Diferansiyel Denklemler	ojv47lo	Seçil Tunalı Çırak
Calculus I (IND_CivE)	0yk27gc	Gülçin Mihriye Muslu
Calculus I (Others)(COE_EEE_BME) <i>non-ÖSYM</i>	ocda6io	Gülçin Mihriye Muslu
Graduation Projects 1 EEE and CoE	xpcm8nh	EEE & COE Instructors
Graduation Projects 2 EEE and CoE	mnmfd9g	EEE & COE Instructors
Signals and Systems	bt52g80	Mehmet Kemal Özdemir
Calculus I Recitation (For all departments)	seucgig	

*Diğer derslerin TEAMS kodları da eklenerek bu doküman güncellenecektir.
This document will be updated by adding TEAMS codes of other courses.*