

Course Code	Course Name	Date	Time	Classrooms
BİL683	Nonlinear Sistemlerde Kontrol Kuramı	5.11.2024	09:30-11:30	208
CSE464/564	Digital Image Processing	7.11.2024	13:30-15:30	Z11,208
CSE231	Circuits And Electronics	8.11.2024	10:30-12:30	Z23,Z11,Z02,Z04,207,208
CSE484/654/684	Introduction to Natural Language Processing	11.11.2024	14:30-16:30	Z23
CSE102	Computer Programming	12.11.2024	10:30-12:30	Z10, Z12
CSE426	Introduction to Symbolic Computation	12.11.2024	10:30-12:30	207, Z04
CSE557/BİL557	Data Mining	12.11.2024	13:30-15:30	208, Z02
CSE241/BİL501	Object Oriented Programming	13.11.2024	8:30-10:30	Z23, Z06, Z04
CSE435	Parallel and Distributed Systems	13.11.2024	10:30-12:30	Z02
BİL513	İşletim Sistemlerinde İleri Konular	13.11.2024	10:30-12:30	207
CSE321	Introduction to Algorithm Design	13.11.2024	12:30-14:30	Z23, Z10, Z06, Z11
BİL629	Algoritmalar ve Teorisi Alanında Özel Konular	13.11.2024	14:30-16:30	208
ENG151	Science and Technology	13.11.2024	16:30-18:30	Z23,Z10,Z11
CSE454	Data Mining	14.11.2024	9:30-11:30	Z23,208
SİB531	Kodlama Teorisi	14.11.2024	9:30-12:30	207
CSE474	Internet Technologies	14.11.2024	13:30-15:30	207, 208
SİB552	Siber Güvenlik İçin Veri Madenciliği	14.11.2024	13:30-15:30	208
CSE101	Introduction to Computer Engineering and Career Planning	15.11.2024	14:00-16:00	Z23,Z10,Z06
CSE 211/BİL502	Discrete Mathematics	15.11.2024	16:30-18:00	Z23,Z10,Z06
CSE 462/562	Applied Augmented Reality and 3D User Interfaces	19.11.2024	09:30-11:30	Z11, Z04
CSE655	Deep Learning and Applications	19.11.2024	16:00-18:00	Z04, Z02
CSE331/BİL503	Computer Organization	20.11.2024	12:30-14:30	Z23, Z10, Z06, Z11
CSE436/BİL536	Introduction To Digital Integrated Circuits	20.11.2024	14:30-16:30	207, Z11
CSE341	Programming Languages	22.11.2024	14:30-16:30	Z23, Z10, Z06, Z11
SİB573	Etik Güvenlik Kırmaya Giriş	3.12.2024	10:30-12:30	Z02
CSE470	Cryptography and Computer Security	3.12.2024	12:30-14:30	207,Z11
BİL511	Ayrık Matematikte İleri Konular	4.12.2024	14:30-16:30	Z06

Contact: gizemsungu@gtu.edu.tr & sgulmez2018@gtu.edu.tr