

MÜHENDİSLİK FAKÜLTESİ 2019/20 YAZ DÖNEMİ HAFTALIK DERS PROGRAMI FACULTY OF ENGINEERING 2019/20 SUMMER SEMESTER WEEKLY TIMETABLE							09.07.2020
SAAT / TIME	PAZARTESİ MONDAY	HALI TUESDAY	ÇARŞAMBA WEDNESDAY	PERŞEMBE THURSDAY	CUMA FRIDAY	CUMARTESİ SATURDAY	
	D. KODU/ C. CODE	D. KODU/ C. CODE	D. KODU/ C. CODE	D. KODU/ C. CODE	D. KODU/ C. CODE	D. KODU/ C. CODE	
09:00 – 10:00	FE102	CHM102	MTH201	PHY101	BME300	COM344	ELE472
	MTH101	ING201	MAT101	MAT102	MOC003		
	BME200	BME300	BME311	MAT201	BSM491		
	EE475	ECC201	MOC005	BMM300	ECC311		
	ELE433	EE429	ELE346	ECC205	EE120		
	EE346	ECC216	EE461	ECC303	EE492		
	MOD310	MOD301	MOD204	EE220	EE424		
	PGE301	ECC101	FDE403	EE470	ECC102		
	OT0306	PGE405	PGE305	PGE408	MOD101/MOD106		
	ECC209	AUE401	ECC426	PGE307	PGE436		
ECC307	ECC212	SWE301	MSN205	FDE311			
MOD207	MAK416	BMM401	MECT410	BME452			
MOD424	ECC305	MAK431	ECC434	BME250			
BME435	ECC214	ME403	MOC306	ECC206			
		ELE457		MOD304			
				MOD213			
10:00 – 11:00	FE102	CHM102	MTH201	PHY101	CHM101	ELE472	
	MTH101	FE101	MAT101	MAT102	BME200	SWE234	
	BME260	MTH102	BME311	MAT201	BSM491		
	MOC003	ING201	MOC005	BMM300	EE241		
	EE475	BME300	ELE346	ECC303	EE492		
	ELE433	EE429	EE461	ECC303	EE424		
	EE346	ECC216	ELE457	EE470	ECC102		
	MOD310	MOD301	MOD204	COM339	MOD101/MOD106		
	PGE301	ECC101	FDE403	PGE408	BL0333		
	PGE420	MOC001	PGE305	PGE307	PGE436		
SWE302	PGE405	ECC426	MSN205	FDE311			
BME310	AUE401	SWE301	MECT410	BME452			
OT0306	ECC212	MSN101	ECC434	BME250			
ECC207	MAK416	BMM401	ECC206	OT0403			
ECC424	ECC305	MAK431	ECC434	ME416			
ECC307	ECC214	ME403	MOC306	ECC306			
MOD207				MOD304			
MOD424				MOD213			
BME435							
11:00 – 12:00	FE102	CHM102	MAT251	PHY101	CHM101	ELE472	
	BME260	FE101	BME311	BMM300	CHM122	COM344	
	MTH102	MTH102	EE210	MOC005	MAT113	SWE234	
	EE475	ING201	EE474	ECC303	BMM260	ME415	
	ELE433	BME300	EE457	EE470	BSM491		
	EE346	EE429	EE416	ECC205	EE241		
	ELE216	ECC216	MOD204	BL0360	EE492		
	ECC108	ECC101	ECC104	ECC089	ECC089		
	COM950	MOC001	FDE403	PGE408	EE424		
	MOD310	COM382	MOC406	PGE307	MOD101/MOD106		
PGE301	COM210	PGE305	BME431	BL0333			
PGE420	PGE405	SWE301	MSN205	PGE436			
SWE302	BME202	MSN101	BMM110	FDE311			
BME310	AUE401	BMM401	MECT410	BME452			
BME102	ECC212	MAK431	ECC424	BME250			
OT0306	MAK416	ECC208	COM339	OT0403			
MECT411	ECC305	ME403	MOC306	ME416			
ECC207	ECC214	EE324	MAK441	ECC306			
MOD207		ECC435	EE1213	MOD304			
MOD424			MTH241	MOD213			
BME435			MTH323				
12:00 – 13:00	MTH251	FE101	MAT251	MOC311	CHM101	COM344	
	EE474	ECC108	ECC201	ECC429	CHM122	SWE234	
	ELE216	EE411	EE210	ELE476	MAT113	ME415	
	ECC108	ECC089	EE474	EE479	MTH201		
	COM950	MOC001	EE324	EE416	MAT241		
	PGE421	EE435	EE416	EE416	MOC435		
	IND101	MOC001	ECC104	BL0360	EE473		
	SWE302	COM382	MOC406	COM339	BL0333		
	BME310	COM210	FDE205	PGE404	PGE312		
	BME102	FDE212	IND102	BME431	PGE424		
MECT411	MSN201	MSN101	BMM110	OT0403			
ECC207	BME202	ECC013	BME210	ME416			
	BME320	ECC208	ECC424	MOD209			
	ECC107	ECC310	ECC206				
	PGE401	ECC435	MAK441				
			EE1213				
			MSN302				
			MTH323				
			MTH411				
13:00 – 14:00	PHY102	MAT201	KIM101	MTH113	CHM122	COM344	
	MTH251	ECC311	MAT251	MAT101	MAT113	MECT301	
	ECC429	BME400	BME400	MTH241	MTH201	ME415	
	EE474	EE411	BME402	ENG201	MAT241		
	ELE216	ECC008	EE411	BME303	BME303		
	ECC106	EE435	ELE424	MOC311	MOD435		
	COM950	MOD102	EE324	ECC429	EE220		
	MOD201	COM210	ECC104	EE476	EE473		
	BL0344	PGE202	MOC406	ECC204	PGE424		
	PGE421	FDE212	PGE426	BL0360	ECC304		
IND101	MSN301	FDE205	PGE434	MOD309			
BME432	BME202	IND102	SWE304	PGE312			
BME102	BME300	ECC013	BME431	ECC217			
AUE306	BMM301	ECC208	BME210	AUE401			
ECC108	ECC107	ECC310	ECC425	MECT201			
MECT411	OT0401	ECC435	ECC308	ECC304			
	ME307		MAK441	MOD209			
	EE1218		EE1213	MAK307			
	PGE401		MSN302				
	MAT323		MTH323				
	MAT323						
14:00 – 15:00	PHY102	MAT201	KIM101	MTH113	MTH102	MECT301	
	MAT102	MTH101	BME400	MAT101	MAT241		
	MTH251	ECC311	BME402	ENG201	BME303		
	MOC402	ECC11	BME402	BME303	ECC201		
	EE412	EE412	EE331	ELE346	EE332		
	ECC201	EE216	EE425	EE479	EE451		
	MOD201	EE435	ECC302	MOD205	MOD302		
	BL0344	PGE202	PGE101	ECC204	MOD102		
	PGE303	PGE306	PGE426	PGE434	PGE437		
	PGE421	FDE212	FDE205	SWE304	PGE312		
IND101	MSN301	IND102	BME210	ECC217			
BME432	BME300	ECC013	MOC006	AUE401			
AUE306	BMM301	MOD305	ECC425	MECT201			
ECC108	ECC107	ECC310	ECC008	ECC304			
MOD308	OT0401	MAK429	ELE476	ECC209			
	ME307	ECC310	MSN302	MOD209			
	EE1218			MAK307			
	PGE401						
	MAT323						
	MAT323						
15:00 – 16:00	PHY102	MTH101	KIM101	MTH113	MTH102	MECT301	
	MAT102	MOD311	MOD422	ENG201	EE471	ECC213	
	MOC402	EE476	EE241	MOC008	ELE241		
	EE412	ELE324	ELE424	EE402	EE332		
	ECC201	EE216	EE331	MOD205	MOD104		
	MOD201	ECC008	EE425	ECC204	MOD302		
	BL0344	PGE406	ECC302	PGE434	MOD102		
	PGE303	PGE202	PGE101	SWE304	PGE437		
	PGE403	PGE306	PGE426	MOC006	BME321		
	BME432	BMM301	BME401	ECC308	ECC217		
CHM401	MOD107	MOD305		MECT201			
AUE306	OT0401	ECC211		ECC304			
MOD212	ME307	MAK429		ECC209			
MOD308	MOD307			MAK307			
	EE1218						
	MAT323						
16:00 – 17:00	MOC402	EE476	MOC422	MOC422	ECC108	ECC213	
	ECC102	ELE324	ECC218	MOC008	EE471		
	EE321	EE216	EE331	EE402	ELE241		
	ECC201	ECC008	EE425	MOC005	EE332		
	PGE303	PGE406	ECC302	BL0382	MOD104		
	PGE403	PGE202	PGE101	PGE308	MOD302		
	CHM401	PGE306	PGE426	BMM400	PGE437		
	MOD212	BMM301	BME401	BME340	FDE568		
	ECC209	BME301	ME411	MOC306	SWE202		
	MOD308	MOD214	MOC305	MOC309	BME321		
EE1241	MOD307	ECC211	ECC427	ECC217			
		MAK429		AUE403			
				MECT201			
				MOD211			
				MAK307			
17:00 – 18:00	EE401	EE476	ECC218	MOC008	EE471	ECC213	
	EE321	ELE324	EE457	EE402	ELE241		
	ECC201	ECC003	PGE310	BL0382	MOD104		
	PGE303	PGE406	MSN401	MOC308	MOD303		
	PGE403	BMM301	BMM401	BMM340	SWE202		
	CHM401	BME301	BME401	BME340	BMM303		
	BMM310	MOD107	ECC103	MOC309	BME321		
	ECC209	MOD214	ME411	PGE402	BME110		
	ECC209		EE202	ECC427	MOD211		
	EE1241						
18:00 – 19:00	EE401	BME301	ECC218	ELE470	ELE470		
	BMM310	MOD107	EE457	BL0382	MOD303		
	ECC209	MOD214	MSN401	BME340	ECC426		
	MAK403		ECC103	PGE308	SWE202		
	EE1241		ME411	BME340	BMM303		
			EE202	PGE402	BME110		
				MOC309	MOD211		
				ECC407			
19:00 – 20:00	EE401	BME301	ECC218	ELE470	BMM303		
	BMM310	MOD107	EE457	BL0382	BME110		
	ECC209	MOD214	MSN401	ECC103	ECC303		
	MAK403		ECC103	PGE308	SWE202		
	EE1241		ME411	BME340	BMM303		
			EE202	PGE402	BME110		
				MOC309	MOD211		
				ECC407			
19:00 – 20:00	EE401	BME301	ECC218	ELE470	BMM303		
	BMM310	MOD107	EE457	BL0382	BME110		
	ECC209	MOD214	MSN401	ECC103	ECC303		
	MAK403		ECC103	PGE308	SWE202		
	EE1241		ME411	BME340	BMM303		
			EE202	PGE402	BME110		
				MOC309	MOD211		