

			CZ03	CZ04	CZ05	CZ07	D104	D105	C102	C103	C104	C105	C106	C107	D203	D204	C202	C203	C204	C205	C206	C207
			HZ-70	HZ-72	HZ-75	HZ-77	H1-60	H1-61	H1-78	H1-79	H1-81	H1-85	H1-86	H1-87	H2-53	H2-55	H2-69	H2-70	H2-72	H2-75	H2-76	H2-77
			86	86	88	90	123	123	92	86	86	76	132	123	123	92	86	86	86	88	76	132
B1-02	B1-04	B2-07	B2-09	B2-02	B2-04	C2-08	B1-01	B2-06	C1-01	C1-02	A2-06	C1-03	A1-05	A1-01	A1-03	B2-08		B1-08	A2-08	B1-06	B2-01	
144	144	35	35	108	120	122	132	120	35	35	120	35	144	140	140			96	120	35	144	

R: 02.02.2024		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
DAY	HOUR	B1-02	B1-04	HZ-69*	HZ-70	HZ-72	HZ-75	HZ-77	H1-60	H1-61	H1-78	H1-79	H1-81	H1-85	H1-86	H1-87	H2-53	H2-55	H2-69	H2-70	H2-72	H2-75	H2-76	H2-77	
MONDAY	08:30-09:15															PHY101.2					BME454	BME336			
	09:30-10:15	CE372	ME442		MSETE11	PNGE318			PHY102.4	MAT102.6	GE309			EEE468	ME362	MEE308	PHY101.2	ME242	CE250	CE442	CENG202	BME454	BME336	MEE440	MAT101.1
	10:30-11:15	CE372	ME442		MSETE11	PNGE318	COE108	PNGE104	PHY102.4	MAT102.6	GE309	MSE312	EEE468	ME362	MEE308	PHY101.2	ME242	CE250	CE442	CENG202	BME454	BME336	MEE440	MAT101.1	
	11:30-12:15	CE372	ME442		MSETE11	PNGE318	COE108	PNGE104	PHY102.4	MAT102.6	GE309	MSE312	EEE468	ME362	MEE308	PHY101.2	ME242	CE250	CE442	CENG202	BME454	BME336	MEE440	MAT101.1	
	12:30-13:15																					CENG202		PNGE216	
	13:30-14:15	ME206	ME112	BME204.2	PHY102.2	MAT102.4	EEE320	ME472	GE204	CE222	BME204	ME475	BME440	MEE411	MEE312		PHY102.2	MSE228	MAT102.7	EEE208	CENG202	PNGE411	PNGE216	MSETE31	MAT101.2
	14:30-15:15	ME206	ME112	BME204.2	PHY102.2	MAT102.4	EEE320	ME472	GE204	CE222	BME204	ME475	BME440	MEE411	MEE312	CENG102	MSE228	MAT102.7	EEE208	CENG304	PNGE411	PNGE216	MSETE31	MAT101.2	
15:30-16:15	CE394	ME112	BME204.2	PHY102.2	MAT102.4	EEE320	ME472	GE204	CE222	BME204	ME475	BME440	MEE411	MEE312	CENG102	MSE228	MAT102.7	EEE208	CENG304	PNGE411	PNGE212	MSETE31	MAT101.2		
16:30-17:15	CE394	ME112	BME204.2																		CENG304		PNGE212		
TUESDAY	08:30-09:15								PHY102.6	BME429	EEE316	COE108.1					PHY102.2							CE380	
	09:30-10:15	MAT208	CE495		MAT102.3	MEE422	MAT102.2	PHY102.6	BME429	EEE316	COE108.1	MSETE29	PHY102.8			MSE324		PHY102.2	PNGE430	ME262	MSE222	PNGE328	MAT102.8	MAT102.5	CE380
	10:30-11:15	MAT208	CE495		MAT102.3	MEE422	MAT102.2	PHY102.6	BME429	EEE316	COE108.2	MSETE29	PHY102.8	MEE310	MSE324		ME312	BME112	PNGE430	ME262	MSE222	PNGE328	MAT102.8	MAT102.5	CE330
	11:30-12:15	MAT208	CE495		MAT102.3	MEE422	MAT102.2		BME429	EEE316	COE108.2	MSETE29	PHY102.8	MEE310	MSE324		ME312	BME112	PNGE430	ME262	MSE222	PNGE328	MAT102.8	MAT102.5	CE330
	12:30-13:15																								
	13:30-14:15	MEE410	BME304.1	MSE110	MAT102.1	MAT215	ME465	COE108	OPR201.1	BME404	MEE210	PHY102.8	ME372	MEE310	MSE216	ME252	GE431	ME473	CENG208	PNGE434	MSETE33	MAT205	PNGE324	CENG314	
	14:30-15:15	MEE410	BME304.1	MSE110	MAT102.1	MAT215	ME465	COE108	OPR201.1	BME404	MEE210	PHY102.8	ME372	MEE310	MSE216	ME252	GE431	ME473	CENG208	PNGE434	MSETE33	MAT205	PNGE324	CENG314	
15:30-16:15	MEE410	BME304.1	MSE110	MAT102.1	MAT215	ME465	COE108	OPR201.1	BME404	MEE210	PHY102.8	ME372	MEE310	MSE216	ME252	GE431	ME473	CENG208	PNGE434	MSETE33	MAT205	PNGE324	CENG314		
16:30-17:15		BME304.1	MSE110							MEE111	MEE224	ME490	PHY102.6								CENG208				
WEDNESDAY	08:30-09:15																CE106	BME218							
	09:30-10:15		BME110.1		MAT102.3		ME322											BME112		CENG208					
	10:30-11:15	ES412.1	BME110.1		CENG102	MAT102.4	ME312	MAT210.2	MEE102	GE102	CE437	CHE106	BME302	PHY102.7	MSE220	CE106	BME218	EEE302	MEE232	MSETE18	PNGE446	CE224	BME110.2	ME122	
	11:30-12:15	ES412.1	BME110.1		CENG102	MAT102.4	ME312	MAT210.2	MEE102	GE102	CE437	CHE106	BME302	PHY102.7	MSE220	CE106	BME218	EEE302	MEE232	MSETE18	PNGE446	CE224	BME110.2	ME122	
	12:30-13:15		BME110.1																						
	13:30-14:15	ES412.2	EEE200		BME306	BME418	MAT210.1	EEE465	MEE102	CE310	COE108.1	EEE466	ME332	CENG206	CENG318	EEE420	ME232	GE307	MEE214	MSE314	PNGE218	PNGE420	MSETE41	MEE428	
	14:30-15:15	ES412.2	EEE200		BME306	BME418	MAT210.1	EEE465	MEE102	CE310	COE108.1	EEE466	ME332	CENG206	CENG318	EEE420	ME232	GE307	MEE214	MSE314	PNGE218	PNGE420	MSETE41	MEE428	
15:30-16:15	MEE212	MEE306		BME306	BME418	MAT210.1	EEE465	PHY102.4	CE310	COE108.2	EEE466	ME332	CENG304	BA306	EEE420	ME232	GE307	MEE111	MSE314	PNGE218	PNGE420	MSETE41	MEE428		
16:30-17:15	MEE212	MEE306		BME418				PHY102.4		COE108.2			CENG304	BA306				MEE111							
THURSDAY	08:30-09:15				CENG204		MAT102.2					BME342	BME442			PHY102.7	ME382			MEE314		CE380		MAT101.1	
	09:30-10:15				CENG204	MAT301	MAT102.2	PHY102.3	EEE447	ME464	CE475	BME342	BME442	ME222	MEE406	PHY102.7	ME382		GE205	MEE314	EEE306	CE380		MAT101.1	
	10:30-11:15	ES412.3	EEE200		CE222	MAT301	MSE316	PHY102.3	EEE447	ME464	CE475	BME342	BME442	ME222	MEE406	MAT101.2	ME382	MEE210	GE205	MEE314	EEE306	MAT205	CE394	PHY101.1	
	11:30-12:15	ES412.3	EEE200		CE222	MAT301	MSE316	PHY102.3	EEE447	ME464	CE475	BME342	BME442	ME222	MEE406	MAT101.2	ME382	MEE210	GE205		EEE306	MAT205	CE394	PHY101.1	
	12:30-13:15									GE207	MEE104														
	13:30-14:15	EEE202	BME206		OPR201.2	MAT102.8	PNGE214	PHY102.3	MAT102.5	GE207	MEE104	MEE208	MAT102.5	MSE214	PNGE403	ME212	EEE425	GE306	BME330	ME322	PNGE316	MEE427	MSETE20	MAT102.6	
	14:30-15:15	EEE202	BME206		OPR201.2	MAT102.8	PNGE214	PHY102.3	MAT102.5	GE413	MEE104	MEE208	MAT102.5	MSE214	PNGE403	ME212	EEE425	GE306	BME330	ME322	PNGE316	MEE427	MSETE20	MAT102.6	
15:30-16:15	EEE202	BME206		OPR201.2	MAT102.1	CE330	EEE306	MAT102.7	GE413	CE106.1	MEE208	PHY102.9	MSE214	PNGE403	ME212	EEE425	GE306	BME330	CENG302	PNGE316	MEE427	MSETE20	ME122		
16:30-17:15		BME206			MAT102.1	CE330	EEE306	MAT102.7	GE413	CE106.1	MEE208	PHY102.9							BME330	CENG302					
FRIDAY	08:30-09:15				PHY102.1							BME304.1				CENG306					PNGE405	PNGE102			
	09:30-10:15				PHY102.1		PHY102.5			MSE104		BME304.1	CENG204	MEE304	CENG306						PNGE405	PNGE102	MSETE13	PHY101.1	
	10:30-11:15				PHY102.1		PHY102.5		MEE224	MSE104		BME304.1	CENG204	MEE304	CENG306	BA306	GE102	BME452		PNGE422		MSETE13	PHY101.1		
	11:30-12:15				PHY102.1		PHY102.5		MEE224	MSE104		BME304.1	CENG204	MEE304	CENG306	BA306	GE102	BME452		PNGE422		MSETE13	PHY101.1		
	12:30-13:15																								
	14:00-14:45				PHY102.1				IKC-MH.42	BME105	EEE438	IKC-MH.59	IKC-MH.62			IKC-MH.54		CE106.2	IKC-MH.37			PHY102.9		IKC-MH.45	IKC-MH.33
	15:00-15:45				PHY102.1				IKC-MH.42	BME105	EEE438	IKC-MH.59	IKC-MH.62			IKC-MH.54		CE106.2	IKC-MH.37			PHY102.9		IKC-MH.45	IKC-MH.33
16:00-16:45							PHY102.5		IKC-MH.43	BME105	EEE438	IKC-MH.40	IKC-MH.60		IKC-MH.53		CE106.2	IKC-MH.38			PHY102.9		IKC-MH.44		
17:00-17:45							PHY102.5		IKC-MH.43	BME105		IKC-MH.40	IKC-MH.60		IKC-MH.53								IKC-MH.44		

* HZ-69 dersliği ilgili dersler için alternatif olarak kullanılmıştır. Ders programlarına işlerken dersin işlenmesi planlanan laboratuvar-HZ-69* şeklinde yazılması uygun olacaktır.