

ATILIM UNIVERSITY SCHOOL OF MEDICINE
2024-2025 ACADEMIC YEAR
PHASE IV MED410 Cardiology Clerkship Program Group 3

Course No	Course Groups	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5	Lesson 6	Lesson 7	Lesson 8										
1	2	Method	08:30 - 09:20	Method	09:30 - 10:20	Method	10:30 - 11:20	Method	11:30 - 12:20	Method	13:30 - 14:20	Method	14:30 - 15:20	Method	15:30 - 16:20	Method	16:30 - 17:20		
Monday 28.04.2025	1																	Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Tuesday 29.04.2025	2	T	Introduction of the course Catal Kervancoglu Platin Tower	T	Introduction to Cardiology Catal Kervancoglu Platin Tower	T	Anamnesis in Cardiology Catal Kervancoglu Platin Tower	T	Symptomatology in Cardiology Catal Kervancoglu Platin Tower	Break	T	Cardiac Examination-2 Musta Can Gökçe	T	Cardiac Examination-2 Musta Can Gökçe	T	Cardiac Examination-2 Musta Can Gökçe		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Wednesday 30.04.2025	3	T	General Cardiovascular Concepts Catal Kervancoglu Platin Tower	T	Cardiac Hemodynamics Catal Kervancoglu Platin Tower	T	Cardiac Cycle Catal Kervancoglu Platin Tower	T	Cardiac Sounds and Murmurs Catal Kervancoglu Platin Tower	T	Symptomatology and Cardiac Examination Musta Can Gökçe	T	Symptomatology and Cardiac Examination Musta Can Gökçe	T	Symptomatology and Cardiac Examination Musta Can Gökçe		Lecture Topic Lecture Location		
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Thursday 01.05.2025	4																	Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Friday 02.05.2025	5	P	Bedside discussion of the hospitalized patients Inpatient Clinics	P	On-the-job training: Coronary Angiography Lab Inpatient Clinics	P	Bedside discussion of the hospitalized patients Inpatient Clinics	P	On-the-job training: Coronary Angiography Lab Inpatient Clinics	Break	T	Electrocardiography-2 Zeynep Seyma Turkyay Entop	T	Electrocardiography-2 Zeynep Seyma Turkyay Entop	T	Electrocardiography-2 Zeynep Seyma Turkyay Entop	P	ECG Basic Principles-2 Musta Can Gökçe	Lecture Topic Lecture Location
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Course No	Course Groups	Lesson 1	Lesson2	Lesson3	Lesson4	Lesson5	Lesson6	Lesson7	Lesson8										
1	2	Method	08:30 - 09:20	Method	09:30 - 10:20	Method	10:30 - 11:20	Method	11:30 - 12:20	Method	13:30 - 14:20	Method	14:30 - 15:20	Method	15:30 - 16:20	Method	16:30 - 17:20		
Monday 05.05.2025	1	P	Bedside discussion of the hospitalized patients Inpatient Clinics	CBL	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	P	Bedside discussion of the hospitalized patients Inpatient Clinics	P	On-the-job training: Coronary Angiography Lab Inpatient Clinics	Break	T	Chronic coronary artery disease-2 (Cardiology) Zeynep Seyma Turkyay Entop	T	Chronic coronary artery disease-2 (Cardiology) Zeynep Seyma Turkyay Entop	T	Chronic coronary artery disease-2 (Cardiology) Zeynep Seyma Turkyay Entop	P	On-the-job training: Coronary Angiography Lab Musta Can Gökçe	Lecture Topic Lecture Location
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Tuesday 06.05.2025	2	P	Bedside discussion of the hospitalized patients Inpatient Clinics	P	Cardiac emergencies, approach to Cardiogenic shock Inpatient Clinics	P	Cardiac emergencies, approach to Cardiogenic shock Inpatient Clinics	P	Discussion on Arrhythmia ECGs Inpatient Clinics	Break	T	Acute Coronary Syndromes-2 (Cardiology) Musta Can Gökçe	T	Acute Coronary Syndromes-2 (Cardiology) Musta Can Gökçe	T	Acute Coronary Syndromes-2 (Cardiology) Musta Can Gökçe	P	Ischemic ECG evaluation Musta Can Gökçe	Lecture Topic Lecture Location
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Wednesday 07.05.2025	3	P	Bedside discussion of the hospitalized patients Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	Break	T	Arrhythmias Zeynep Seyma Turkyay Entop	T	Arrhythmias Zeynep Seyma Turkyay Entop	T	Arrhythmias Zeynep Seyma Turkyay Entop	P	Discussion on Arrhythmia ECGs Musta Can Gökçe	Lecture Topic Lecture Location
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Thursday 08.05.2025	4	P	History taking, physical examination of the patients, Recording ECG (if necessary), Interpretation of ECG (if necessary) Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	Break	T	Hypertension and hypertensive emergencies Melike Polat	T	Hypertension and hypertensive emergencies Melike Polat	T	Pulmonary hypertension Melike Polat		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Friday 09.05.2025	5	P	History taking, physical examination of the patients, Recording ECG (if necessary), Interpretation of ECG (if necessary) Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	T	Heart failure Melike Polat	T	Heart failure Melike Polat	T	Heart failure Melike Polat	P	Approach to the Patient with Dyspnea and Edema	Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Course No	Course Groups	Lesson 1	Lesson2	Lesson3	Lesson4	Lesson5	Lesson6	Lesson7	Lesson8										
1	2	Method	08:30 - 09:20	Method	09:30 - 10:20	Method	10:30 - 11:20	Method	11:30 - 12:20	Method	13:30 - 14:20	Method	14:30 - 15:20	Method	15:30 - 16:20	Method	16:30 - 17:20		
Monday 12.05.2025	1	T	Acute rheumatic fever (Cardiology) Catal Kervancoglu Platin Tower	T	Infective endocarditis (Cardiology) Catal Kervancoglu Platin Tower	T	Infective endocarditis (Cardiology) Catal Kervancoglu Platin Tower	P	GIA Session / Revision of Cardiology Topics Inpatient Clinics	Break	T	Heart Valve Diseases: Aortic valve disease Melike Polat	T	Heart Valve Diseases: Mitral valve disease Melike Polat	T	Heart Valve Diseases: Pulmonary/tricuspid valve disease Melike Polat	P	Patient with valvular heart disease (endocarditis, rheumatic disease) Musta Can Gökçe	Lecture Topic Lecture Location
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Tuesday 13.05.2025	2	P	Bedside discussion of the hospitalized patients Inpatient Clinics	P	Case Discussion (Cholera) Plan Inpatient Clinics	P	ECG Practice Inpatient Clinics	P	ECG Practice Inpatient Clinics	Break	T	Pericardial Diseases Zeynep Seyma Turkyay Entop	T	Myocarditis (Cardiology) Zeynep Seyma Turkyay Entop	T	Cardiomyopathies (Cardiology) Zeynep Seyma Turkyay Entop	P	Pericardial Disease Zeynep Seyma Turkyay Entop	Lecture Topic Lecture Location
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Wednesday 14.05.2025	3	P	Patient visit and evaluation Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmill) and BP measurement Inpatient Clinics	Break		Congenital Heart Diseases (Cardiology) Melike Polat	T	Congenital Heart Diseases (Cardiology) Melike Polat	T	Echocardiography and cardiac imaging modalities Melike Polat		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Thursday 15.05.2025	4	P	Patient visit and evaluation Inpatient Clinics	P	GIA Session / Revision of Cardiology Topics Inpatient Clinics	P	GIA Session / Revision of Cardiology Topics Inpatient Clinics	P	GIA Session / Revision of Cardiology Topics Inpatient Clinics	Break	T	Acute pulmonary edema, Cardiogenic shock Musta Can Gökçe	T	Syncope: Sudden cardiac death Musta Can Gökçe	T	Cardiopulmonary resuscitation, Cardioversion, Defibrillation Musta Can Gökçe	P	Cardiopulmonary resuscitation, Cardioversion, Defibrillation Musta Can Gökçe	Lecture Topic Lecture Location
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
																		Lecture Topic Lecture Location	
Friday 16.05.2025	5	A	Objective structured practical examination Inpatient Clinics	A	Objective structured practical examination Inpatient Clinics	A	Objective structured practical examination Inpatient Clinics	A	Objective structured practical examination Inpatient Clinics	Break	A	WRITTEN FINAL EXAM Inpatient Clinics	A	WRITTEN FINAL EXAM Inpatient Clinics	A	Discussion of Committee Inpatient Clinics	A	Discussion of Committee Inpatient Clinics	Lecture Topic Lecture Location
																		Lecture Topic Lecture Location	