C	ourse No	Course Groups		Lesson 1		Lesson2		Lesson3		Lesson4			Lesson 5		Lesson 6		Lesson7		Lesson 8		
Ca	410 ardiology	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 29.01.2024	1	A	Introduction of the course Celal Kervancioğlu Platin Tower	т	Symptomatology in heart diseases-2 (Cardiology Celal Kervancioğlu Platin Tower	т	Symptomatology in heart diseases-2 (Cardiology Celal Kervancıoğlu Platin Tower	т	Symptomatology in heart diseases-2 (Cardiology Celal Kervancıoğlu Platin Tower	Break	т	Cardiac Examination-2 (Cardiology) Murat Can Güney	т	Cardiac Examination-2 (Cardiology) Murat Can Güney	т	Cardiac Examination-2 (Cardiology Murat Can Güney			Lecture Topic Lecturer Lecture Location
		Tuesday	2	Ρ	Bedside discussion of the hospitalized patients	Р	Physical Examination (General) (Head & Neck, Thorax, Abdomen, Extremities Pulse) and Cardiac <u>Examination</u>	Р	Physical Examination (General) (Head & Neck, Thorax, Abdomen, Extremities, Pulse) and <u>Cardiac Examination</u>	P	Physical Examination (General) (Head & Neck, Thorax, Abdomen, Extremities, Pulse) and Cardiac Examination	Break P	Р	Symptomatology in heart diseases-2 (Cardiology) and medical history taking	Р	Symptomatology in heart diseases-2 (Cardiology) and medical history taking	P	Symptomatology in heart diseases-2 (Cardiology) and medical history taking			Lecture Topic
		30.01.2024			Güney Inpatient Clinics		Celal Kervancıoğlu Platin Tower		Celal Kervancıoğlu Platin Tower		Celal Kervancıoğlu Platin Tower			Murat Can Güney		Murat Can Güney		Murat Can Güney			Lecturer
	VEEK 1	Wendesday 31.01.2024	3	Ρ	Bedside discussion of the hospitalized patients Ersin Sarıçam-Murat Can Güney Inpatient Clinics	Ρ	Recording ECG& Interpretation of ECG Ersin Sarıçam-Murat Can Güney Outpatient Clinics	CBL	ECG Basic Principles- Hypertrophy, bundle branch block, AV block, atrial dilatation, premature beat Ersin Sarçam-Murat Can Güney Outpatient Clinics		 	Break	т	Hypertension and hypertensiv emergencies Melike Polat-Murat Can Güney	т	Hypertension and hypertensiv emergencies Melike Polat-Murat Can Güney	т	Pulmonary hypertension Melike Polat-Murat Can Güney			Lecture Topic Lecturer Lecture Location
		Thursday 1.02.2024	4	Ρ	Bedside discussion of the hospitalized patients Ersin Sarıçam-Murat Can Güney Inpatient Clinics	FL	Anatomy & Physiology, Structure of the heart - <u>Cardiac Cycle</u> Ersin Sarıçam-Murat Can Güney Outpatient Clinics	FL	Anatomy & Physiology, Structure of the heart - <u>Cardiac Cycle</u> Ersin Sarıçam-Murat Can Güney Outpatient Clinics	FL	What have we learned	Break									Lecture Topic Lecturer Lecture Location
		Friday		5 P Ersir	Bedside discussion of the hospitalized patients		On-the-job training: Coronary Angiography Lab		Atherosclerosis Risk Factors and Angiography and catheterization procedures												Lecture Topic
_		2.02.2024	5		Ersin Sarıçam-Murat Can Güney Inpatient Clinics	n P	Ersin Sarıçam-Murat Can Güney Angiography Department	L	Ersin Sarıçam-Murat Can Güney Outpatient Clinics	-	i !	Break	т								Lecturer Lecture Location

						L		L						Į	L					ļ	ļ
Cour	se No	Course Groups			Lesson 1		Lesson2		Lesson3		Lesson4			Lesson5		Lesson6		Lesson7		Lesson8	
	D410 iology	Group 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	1	Р	Bedside discussion of the hospitalized patients	CBL	Non-invasive diagnostic tests (ABPM, Holter, Treadmil) and BP measurement		Physiopathology of Arrhythmias			Break	_ 1	Acute Coronary Syndromes-2 (Cardiology)	2	Acute Coronary Syndromes-2 (Cardiology)		Ishemic ECG evaluation	Р	Ishemic ECG evaluation	Lecture Topic
		5.02.2024			Ersin Sarıçam-Murat Can Güney Inpatient Clinics		Outpatient Clinics						Murat Can Güney		Murat Can Güney		Murat Can Güney Coronary Intensive Cre Unit		Murat Can Güney Coronary Intensive Cre Unit	Lecturer	
		Tuesday			Bedside discussion of the hospitalized patients		Cardiac emergencies, approach to Cardiogenic shock		Cardiac emergencies, approach to Cardiogenic shock		Discussion on Arrhythmia ECG's Arrhythmic ECG Samples	Break		Arrhythmias		Arrhythmias		Arrhythmias		Discussion on Arrhythmia ECG's Arrhythmic ECG Samples	Lecture Topic
_		6.02.2024	2	Ρ	Ersin Sarıçam-Murat Can Güney Inpatient Clinics	P	Ersin Sarıçam-Murat Can Güney Outpatient Clinics	Ρ	Ersin Sarıçam-Murat Can Güney Outpatient Clinics	Р	Ersin Sarıçam-Murat Can Güney Outpatient Clinics		т	Ersin Sarıçam	т	Ersin Sarıçam	т	Ersin Sarıçam	Ρ	Ersin Sarıçam Outpatient Clinics	Lecturer Lecture Location
		Wendesday			Bedside discussion of the hospitalized patients	Р	Non-invasive diagnostic tests (ABPM, Holter, Treadmil) and BP measurement		Non-invasive diagnostic tests (ABPM, Hotter, Treadmil) and BP measurement Ersin Sançam-Murat Can Güney Outpatient Clinics		Non-invasive diagnostic tests (ABPM, Holter, Treadmil) and BP measurement	Break		Electrocardiography-2 (Cardiology)		Electrocardiography-2 (Cardiology)		Electrocardiography-2 (Cardiology)		ECG Basic Principles- Normal ECG	Lecture Topic
WE	EK 2	7.02.2024	3	Ρ	Ersin Sarıçam-Murat Can Güney Inpatient Clinics		Ersin Sarıçam-Murat Can Güney Outpatient Clinics	Р		P	Ersin Sarıçam-Murat Can Güney Outpatient Clinics		т	Ersin Sarıçam	т	Ersin Sarıçam	т	Ersin Sarıçam		Ersin Sarıçam- Outpatient Clinics	Lecturer Lecture Location
	Ī	Thursday			History taking, physical examination of the patients, Recording ECG(if necessary), Interpretation o ECG/Chext X-ray		Physiology , Normal electrocardiogram		Pharmacology(Antihypertensi e Drugs)	harmacology(Antihypertensir	Pharmacology Drugs used in the treatment of congestive heart failure		т	Chronic coronary artery disease-2 (Cardiology)		Chronic coronary artery disease-2 (Cardiology)		Chronic coronary artery disease 2 (Cardiology)	Ρ	On-the-job training: Coronar Angiography Lab	
		8.02.2024	4	Р	Ersin Sarıçam-Murat Can Güney Inpatient Clinics	FL	Outpatient Clinics	FL	┝╼╼╼╼╼╼╼ ! └ !		Outpatient Clinics	Break		Ersin Sarıçam	т	Ersin Sarıçam		Ersin Sarıçam		Murat Can Güney Angiography Department	Lecturer Lecture Location
	Ē	Friday	5		History taking, physical examination of the patients, Recording ECG(if necessary), Interpretation o ECG/Chext X-ray	FL	Physiology , Normal electrocardiogram	FL	Pharmacology(Antihypertensi e Drugs)	FL	Pharmacology Drugs used in the treatment of congestive heart failure			Acute pulmonary edema, Cardiogenic shock	т	Syncope- Sudden cardiac death		Cardiopulmonary resuscitation Cardioversion, Defibrillation		Cardiopulmonary resuscitation, Cardioversion, Defibrillation	,
_		9.02.2024			Ersin Sariçam-Murat Can Günev Inpatient Clinics		Outpatient Clinics		 		Outpatient Clinics			Murat Can Güney		Murat Can Güney	Р	Murat Can Güney Outpatient Clinics	Р	Murat Can Güney Outpatient Clinics	

													ļ							
	. Course																			
Course	No Groups			Lesson 1		Lesson2		Lesson3		Lesson4			Lesson5		Lesson6		Lesson7		Lesson8	
MED41 Cardiolo			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			Bedside discussion of the hospitalized patients		Acute romatic fever (Cardiology)		Infective endocarditis (Cardiology)		Infective endocarditis (Cardiology)			Pericardial Diseases (Cardiology)		Myocarditis (Cardiology)		Cardiomyopathies (Cardiology		Pericardial Disease	Lecture Topic
	12.02.2024	1	Р	Ersin Sarıçam-Murat Can Güney	т	Celal Kervancıoğlu	т	Celal Kervancıoğlu	т		Break	т	Ersin Sarıçam	т	Ersin Sarıçam	т	Ersin Sarıçam	Р	Ersin Sarıçam	Lecturer
	12.02.2024			Inpatient Clinics		Platin Tower		Platin Tower		Platin Tower			[[Outpatient Clinics	Lecture Location
	Tuesday			Bedside discussion of the hospitalized patients		Case Discussion (Chest Pain)	ain) P	ECG Practice		ECG Practice			Heart failure		Heart failure		Heart failure		Approach to the Patient with Dyspnea and Edema	Lecture Topic
	13.02.2024	2	Р	Ersin Sarıçam-Murat Car Güney	Р	Celal Kervancıoğlu		Celal Kervancıoğlu	Р	Celal Kervancıoğlu Break	т	Melike Polat-Ersin Sarıçam	т	Melike Polat-Ersin Sarıçam	т	Melike Polat-Ersin Sarıçam	Р	Melike Polat-Ersin Sarıçam	Lecturer	
	13.02.2024			Inpatient Clinics		Platin Tower		Platin Tower		Platin Tower					1				Outpatient Clinics	Lecture Location
	Wendesday			Patient visit and evaluation Ersin Sarıçam-Murat Can		What have we learned		What have we learned		What have we learned	ned		Heart Valve Diseases- Aortic valve disease		Heart Valve Diseases- Mitral valve disease		Heart Valve Diseases- Pulmonary/tricuspid valve	Р	Patient with valvular heart disease (endocarditis),	Lecture Topic
-		3	Р		FL	}				<u>}</u>	Break	т	Melike Polat-Murat Can	т	Melike Polat-Murat Can	т	disease Melike Polat-Murat Can		Pericardial Disease Melike Polat-Murat Can	Lecturer
WEEK	3 14.02.2024			Güney		}		 		 			Güney		Güney		Güney		Güney	Lecturer
_				Inpatient Clinics		Outpatient Clinics		Outpatient Clinics		Outpatient Clinics			<u> </u>						Outpatient Clinics	Lecture Location
	Thursday			Patient visit and evaluatio		Q&A Session / Revision of Cardiology Topics		Q&A Session / Revision of Cardiology Topics		Q&A Session / Revision of Cardiology Topics	Break		Congenital Heart Diseases (Cardiology)		Congenital Heart Diseases (Cardiology)		Echocardiography and cardiac imaging modalities		Echocardiography and cardiac imaging modalities (valve diseases, ischemic heart disease, aortic disease	Lecture Topic
_		4	Р		Р		Р		Р			FL	 	т		т	, 	р	samples)	
	15.02.2024			Ersin Sarıçam-Murat Can Güney		Celal Kervancıoğlu		Celal Kervancıoğlu		Celal Kervancıoğlu			Murat Can Güney		Murat Can Güney		Murat Can Güney		Murat Can Güney	Lecturer
				Inpatient Clinics		Platin Tower		Platin Tower		Platin Tower									Outpatient Clinics	Lecture Location
	Friday				A	Objective structured practical examinatior		Objective structured practical examination		Objective structured practical examination			WRITTEN FINAL EXAM		WRITTEN FINAL EXAM		Discussion of Committee		Discussion of Committee	Lecture Topic
	16.02.2024	5	•				A		A		Break	۸		A		A		Α	[
				i		j		j		j ·			j		j		j		j	