									MED 410 Cardi	iology 2	025-2026 Grou	р3									
С	ourse No	Course Groups		Lesson1		Lesson2		Lesson3		Lesson4			Lesson5		Lesson6		Lesson7		Lesson8		
	1	3		Method	08:30 - 09:20	Method	09:30 - 10:20	Method	10:30 - 11:20	Method	11:30 - 12:20 Symptomatology in		Method	13:30 - 14:20 Cardiac Examination-2	Method	14:30 - 15:20 Cardiac Examination-2	Method	15:30 - 16:20 Cardiac Examination-2	Method	16:30 - 17:20	
_		Monday	١, ١		Introduction of the course	oduction of the course T	Introduction to Cardiology)	т	Anamnesis in Cardiology	т	Cardiology	Break	т	(Cardiology)	T	(Cardiology)	т	(Cardiology)	ļ		Lecture Topic Lecturer
		08 September 2025			Celal Kervancioğlu Platin Towar		Celal Kervancioğlu Platin Towar	-	Celal Kervancioğlu Platin Towar	-	Celal Kervancıoğlu Platin Towar			Murat Can Güney		Murat Can Güney		Murat Can Güney	ì		Lecture Location
	F	Tuesday		т	General Cardiovascular Concepts	ncioğlu	Cardiac Hemodynamics	т	Cardiac Cycle	т	Cardiac Sounds and Murmura	1	Т	Symptomatology and Cardiac Examination	T T	Symptomatology and Cardiac Examination	т	Symptomatology and Cardiac Examination			Lecture Topic
		09 Sentember 2025	2		Celal Kervancioğlu		Celal Kervancioğlu		Celal Kervancioğlu		Celal Kervancioğlu			Murat Can Güney		Murat Can Güney	Murat Can Güney			Lecturar	
_		os deplember 2025	4		Platin Towar		Platin Tower		Platn Tower		Platin Tower								_		Lecture Location
		Wendesday			Bedside discussion of the hospitalized patients		On-the-job training: Coronary Angiography Lab		Bedside discussion of the hospitalized patients		On-the-job training: Coronary Angiography Lab	1		Electrocardiography-2 (Cardiology)	orinay T	Electrocardiography-2 (Cardiology)		Electrocardiography-2 (Cardiology)		ECG Basic Principles- Normal ECG	Lecture Topic
	EEK 1		3	P		P				P	<u> </u>		т	Zeynep Şeyma Turinay		Zeynep Şeyma Turinay	т	Zeynep Şeyma Turinay	P	Zeynep Şeyma Turinay	Lecturer
	IEEK I	10 September 2025			Inpatient Clinics	-	Innatiant Clinics		Inpatient Clinics	1	Inputient Clinics	-		Entop		Ertop		Ertop		Ertop	Lecture Location
	-	Thursday	\top		Bertaide discussion of the		On-the-job training: Coronary		Redside discussion of the		On the inh training: Company	Break	т	Chronic coronary aftery		Chronic coronary satery disease-2 (Cardiology) Zeynesp Seyma Turksay	T	Chronic coronary artery		On-the-job training: Coronary	Lecture Topic
	-	Inursday	4	P	hospitalized patients		Angiography Lab	Р	hospitalized patients		Angiography Lab			Chronic coronary artery disease-2 (Cardiology) Zeynep Şeyma Turinay	y) T			disease 2 (Cardiology) Zeynep Şeyma Turinay	P	Angiography Lab	
_		11 September 2025			Inpatient Clinics		Inputient Clinics		Inputient Clinics		Inputient Clinics							Erwr	rinay	Murat Can Güney	Lecturer Location
	-		H		Bedaide discussion of the		On-the-job training: Coronary		Bedside discussion of the		On-the-iob training: Coronary			Hypertension and							Lecture Topic
		Friday	5	P	hospitalized patients		Angiography Lab	Р	hospitalized patients		Angiography Lab			hypertensive emergencies Melike Polat	hypertensive emergencies	Ť	Pulmonary hypertension		 		
		12 September 2025			Inpetient Clinics		Inpetient Clinics		Inputient Clinics		Incestient Clinics					Melike Polat		Melike Polat	ħ		Lecturer Location
			H		Against Citics		правлен синка		inpanent Const.		inpassin Consta					Ì					
			П																		
	No	Course Groups	Ш		Lesson 1		Lesson2		Lesson3		Lesson4			Lesson5		Lesson6		Lesson7		Lesson8	
_	1	3	+	Method	08:30 - 09:20	Method	09:30 - 10:20	Method	10:30 - 11:20	Method	11:30 - 12:20	\vdash	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		Non-invasive diagnostic tests (ABPM, Holter, Treadmil) and BP measurement		Bedside discussion of the hospitalized patients		On-the-job training: Coronary Angiography Lab	Break	т	Acute Coronary Syndromes-2 (Cardiology)	т	Acute Coronary Syndromes-2 (Cardiology)	(Cardiology)	Acute Coronary Syndromes-2 (Cardiology)		Ishemic ECG evaluation	Lecture Topic
_	-		1	P		CBL	Dr messurement	Р		- "				Murat Can Güney				Murat Can Güney	P		Lecturer
		15 September 2025			Inpatient Clinics	Inputient Clinics	ce	Inputient Clinics	1	Inputient Clinics			Morat Can Guney		secrat can duney	Murat Can Güney			Murat Can Güney	Lecture Location	
		Tuesday			Bedside discussion of the		Cardiac emergencies,		Cardiac emergencies, approach to Cardiogenic		Discussion on Antrythmia ECG's Antrythmic ECG			Arthythmiae	т.	Antrothmiss	т.	Arrhythmiss	,	Discussion on Arrhythmia ECG's Arrhythmic ECG	Lecture Topic
	-		2	P	hospitalized patients		approach to Cardiogenic shock	Р	shock		Samples	Break		Zeynep Şeyma Turinay		Zeynep Şeyma Turinay		Zeynep Şeyma Turinay		Samples Zeynep Şeyma Turinay	
		16 September 2025								_				Ertop		Ertop		Ertop		Ertop	Lecturer
	-		\perp		Inpatient Clinics		Inpetient Clinics		Inpatient Clinics		Inputient Clinics					<u> </u>	+				Lecture Location
		Wendesday			Bedside discussion of the hospitalized patients		Non-invasive diagnostic tests (ABPM, Holter, Treadmil) and	P	Non-invasive diagnostic tests (ABPM, Holter, Treadmil) and		Non-invasive diagnostic tests (ABPM, Hober, Treadmil) and	Break	т	Heart failure	т	Heart failure		Heart failure	Dyspr	Approach to the Patient with Dyspnes and Edema	Lecture Topic
	EEK 2	2 17 September 2025	3	P	<u> </u>		BP measurement		BP messurement		BP messurement			<u> </u>		}				<u> </u>	
"	IEER 2				Inpetient Clinics		Inpatient Clinics		Inpatient Clinics		Inpatient Clinics			Melike Polat		Melike Polat		Melike Polat		Melike Polat	Lecturer Lecturer
_	F		\mathbf{H}		Inpetient Clinics Heart Value Diseases.		Inpatient Clinics Heart Valve Diseases- Mitral		Heart Valve Diseases-		Patient with volvular heart			Parimental Diseases		 					
		Thursday			Aortic valve disease		valve disease		Pulmonary/tricuspid valve		disease (endocarditis),			(Cardiology)		Myocarditis (Cardiology)		Cardiomycoathics (Cardiology)		Pericardial Disease	Lecture Topic
		18 September 2025	4	T		T					Pericardial Disease									Percausa Disease	Lecture Topic
					Didem Oğuz		Didem Oğuz	т	disease Didem Oğuz	P	Pericardial Disease Didem Oğuz	Break	т	Didem Oğuz	т	Didem Oğuz	т	Didem Oğuz	P	Didem Oğuz	Lecture ropic
		16 September 2025			Didem Oğuz			т		•		Break	т		т		т		P		
		16 September 2025			History taking, physical		Didem Oğuz	т	Didem Oğuz	P	Didem Oğuz	Break	т	Didem Oğuz	т	Didem Oğuz	т	Didem Oğuz	P	Didem Oğuz	Lecturer
		Friday			History taking, physical examination of the patients, Recording ECG(#		Didem Oğuz Non-invasive diagnosis: tests (ABPM, Holter, Treadmil) and	т	Didem Oğuz Non-invasive diagnostic tests (ABPM, Hober, Treadmil) and	,	Didem Oğuz Non-invasive diagnostic tests (ABPM, Hober, Treadmil) and	Break	т		т		т		P	Didem Oğuz Echocardiography and cardiac imaging modalities (valve diseases, schemic	Lecturer
			5		History taking, physical avanination of the nations		Didem Oğuz	T P	Didem Oğuz	P	Didem Oğuz	Break	т	Didem Oğuz Congenital Heart Diseases		Didem Oğuz Congenital Heart Disesses	,	Didem Oğuz Echocardiography and cardiac	P	Didem Oğuz Echocasdiography and cardiac imaging modalities (valve diseases, schemic heart disease, sortic disease samples)	Lecturer
			5		History taking, physical examination of the patients, Rescorting ECG/I microssary), Interpretation of ECG/Chiest X-say		Didem Oğuz Non-invisive diagnosisc tests (ASPM, Hober, Treadmi) and SP measurement	P	Didem Oğuz Non-invisive diagnostic tests (ABPM, Hober, Treadmi) and BP measurement	,	Didem Oğuz Non-invisive diagnostic tests (ABPM, Hober, Treadmi) and BP measurement	Break	т	Didem Oğuz Congenital Heart Diseases		Didem Oğuz Congenital Heart Disesses	,	Didem Oğuz Echocardiography and cardiac	P	Didem Oğuz Echocardiography and cirdisc imaging modalities (valve diseases, schemic heart diseases, acrit circise)	Lecturer
	-	Friday	5		History taking, physical examination of the patients, Recording ECO(f nicessary), Interpretation of ECG/Chicat X-ray		Didem Oğuz Non-imaskva diagnosic tests (ABPM, Hober, Treadmi) and BP measurement	P	Didem Oğuz Non-invasive diagnostic tests (ABPM, Hober, Treadmil) and	P	Didem Oğuz Non-invalive diagnostic testa (ABPM, Hober, Twadmil) and BP measurement	Break	т	Didem Oğuz Congenital Haset Diseases (Cardiology)		Didem Oğuz Congenital Heart Diseases (Cardiology)	,	Didem Oğuz Echocardiography and cardiac imaging modalities	P	Didem Oğuz Echocasdiography and cardiac imaging modalities (valve diseases, schemic heart disease, sortic disease samples)	Lecturer
		Friday 19 September 2025	5		History taking, physical exterioration of the patients, recording ECQ/II encoding ECQ/II encoding ECQ/II encoding ECQ/II encoding III encoding I		Didem Oğuz Non-invisive diagnosisc tests (ASPM, Hober, Treadmi) and SP measurement	P	Didem Oğuz Non-invisive diagnostic tests (ABPM, Hober, Treadmi) and BP measurement	P	Didem Oğuz Non-invisive diagnostic tests (ABPM, Hober, Treadmi) and BP measurement	Break	т	Didem Oğuz Congenital Haset Diseases (Cardiology)		Didem Oğuz Congenital Heart Diseases (Cardiology)	,	Didem Oğuz Echocardiography and cardiac imaging modalities	P	Didem Oğuz Echocasdiography and cardiac imaging modalities (valve diseases, schemic heart disease, sortic disease samples)	Lecturer
C	ourse No	Friday	5		History taking, physical examination of the patients. Recording ECuff microssary), interpretation of ECG/Chest X-eay Inpatient Clinics Lesson 1	P	Didem Oğuz Non-Imsakve diagnosic tests (ASPM, Hober, Treadmil) and SP measurement Apparlent Clinics Lesson2	P	Didem Oğuz Non-invasive diagnosic bass (ABPM, Hober, Treadmis) and DP measurement Aspadent Clinics Lesson3	P	Didem Oğuz Non-invasive diagnosic bass (ABSM, Hober, Treadmi) and BP measurement inpasierr Clinics Lesson4	Break	т	Didem Oğuz Congerild Hear Diseases (Cardology) Melike Potst Lesson5	т	Distem Oğuz Congenial Heart Diseases (Cardology) Melike Polst Lesson6	т	Didem Oğuz Echocardiography and cardiac imaging modalities Melika Polat Lesson7	P	Didem Oğuz Echocasisignişhiy and cardisc majing nodalisis, südemic haand diseases, nortic diseases sampless) Mesika Potes Lesson8	Lecturer
6	ourse No 1	Friday 19 September 2025 Course Groups 3	5	Method	History taking, physical examination of the patients. Recording ECOSI microscopy, the COCKMENT Area of ECOCKMENT AREA OF		Didem Oğuz Non-Imsalve disignosic tests (ASPM, Hober, Treadmil) and Sibr measurement Aspaniere Clinics Lesson 2 09:30 - 10:20	P Method	Didem Oğuz Non-invasive diagnosic tests (ABPM, Hober, Treadmit) and BP measurement inpasient Clinics Lesson3 10:30 - 11:20	P P Method	Didem Oğuz Non-invasive diagnosic tests (ABPM, Hober, Treadmit) and BP measurement arpaisiver Clinics Lesson4 11:30 - 12:20	Break	T Method	Didem Oguz Congential Heart Diseases (Cardiology) Medite Polst Lesson5 13:30 - 14:20	T Hethod	Distem Oğuz Congenial Heart Diseases (Cardiology) Melike Polet Lesson6 14:30 - 15:20	T T Method	Didem Oğuz Echocardiography and cardiac imaging modalities Melika Polat Lesson7 15:30 - 16:20	P	Didem Oguz Echocardiography and cardiac irreleging modalities (valve diseases, sochemic heart disease, acrdic disease samples) Mediko Potes	Lecturer
C	ourse No 1	Friday 19 September 2025	5	Method	History taking, physical examination of the patients. Recording ECuff microssary), interpretation of ECG/Chest X-eay Inpatient Clinics Lesson 1	P Method	Didem Oğuz Non-Imsakve diagnosic tests (ASPM, Hober, Treadmil) and SP measurement Apparlent Clinics Lesson2	P	Didem Oguz Non-invalve diagnostic tests (ABPM, Hobar, Treadmit) and BP missurement aspesters Clinics Lesson3 10:30 - 11:20 Infective enfocaeditis (Curticipy)	P P P P P P P P P P P P P P P P P P P	Didem Oğuz Non-invasive diagnosic bass (ABSM, Hober, Treadmi) and BP measurement inpasierr Clinics Lesson4		T Method	Didem Oğuz Congerild Hear Diseases (Cardology) Melike Potst Lesson5	т	Distem Oğuz Congenial Heart Diseases (Cardology) Melike Polst Lesson6	т	Didem Oğuz Echocardiography and cardiac imaging modalities Melika Polat Lesson7	P	Didem Oğuz Echocasisignişhiy and cardisc majing nodalisis, südemic haand diseases, nortic diseases sampless) Mesika Potes Lesson8	Lecture Location Lecture Location
c	ourse No 1	Friday 19 September 2025 Course Groups 3	5		History taking, physical seasons and of the patients, assume that of the patients, of the patients of the patient Clinica ECOChest X-say Dipatient Clinica Lesson 1 08:30 - 09:20 Acota sensite fewer (Curdiology) Calal Kernerscopie	P	Diden Oguz No-insake diagnosti saka No-insake diagnosti saka No-insake diagnosti saka No-insake diagnosti saka Sepatent Cloica Sepatent Cloica Lesson2 9:30 - 19:20 Infective undocaddia (methy) Catal Karawanopia	P	Dident Oğuz Non-invasive diapyoric sass Non-invasive diapyoric sass Non-invasive diapyoric sass ABP measurement of BP measurement of BP measurement of Bpeasiver Closes Lesson3 16:30 - 11:20 Infactive and condition Certaling (Certaling) Calif Meravascophy Calif Kernavascophy	P Method	Diden Oğuz Non-Invalide diagnosis hasis Non-Invalide diagnosis hasis BP measurement BP measurement Inpulsion Clinica Lesson4 11:30 - 12:20 GBA Session (Revision of Crisis (Servince))	Break Break	T Method	Didem Oguz Conganial Hear Diseases (Cardiology) Marine Polat Lesson5 13:30 - 14:20	T Hethod	Distem Oğuz Congenisi Heart Diseases (Cardiology) Melike Polet Lesson6 14:20 - 15:20 Synoops-Sudden cardisc	T T Method	Diden Oğuz Echocardiography and cardisc imaging modalifes Melika Polat Lesson7 15:30 - 16:20 Cardiocalmonar wassaslation.	P Method	Didem Oğuz Echocasisignişhiy and cardisc majing nodalisis, südemic haand diseases, nortic diseases sampless) Mesika Potes Lesson8	Lecture Location Lecture Topic Lecture Topic Lecture Topic
G	ourse No 1	Friday 19 September 2025 Course Groups 3 Monday	5		Heavy palway physical semonths of the petients, Recording ECQF recessary), here previous of ECQC thest X-ay payment Clinical separation of ECQC thest X-ay payment Clinical separation of ECQC thest X-ay payment Clinical separation of ECQC thest X-ay payment X-ay pay	P Method	Diden Ogur Non-insake diagnost: less (MSPM, Hole, Traidell) and BP maisurement speaker Closes Lesson2 93:30-10-20 Mische and Controlled (Curdelays) Patel Tower	P	Diden Oguz Non-invaire diagnostic basis (ABPM, Hobs: Trauded) and BP measurement Impailment Clorics Impailment Clorics Lesson3 10:30: 11:20 Infection endocardis Curtislogy) Calla Knowarchy Palain Traum	P P P P P P P P P P P P P P P P P P P	Dident Ogus Non-invasive diagnostic less (ABPM, Holes, Traudell) and BP measurement Appaierer Clorics Appaierer Clorics Lesson4 11:30-12:20 Odd Season Periodic Periodic October Outstake Francisco Odd Season College		T Method	Didens Ogur Congenial Feat Diseases (circiotopi) Mediae Polet LessonS 13:30-14:20 LessonS Mediae Selection (Circiotopi)	T Hethod	Ditem Oper Congenital Heart Diseases. (Candistry) Methic Poles Lesson6 1430-1520 Synope-Staten cardisc death Methic Can Obliny	T T Method	Didem Oğus Echocardiography and cardisc majorg modelles Melike Poles Lesson7 15:30 - 16:20 Cardiophoney saucelation. Cardiophoney Definition	P	Edem Oper Echocursography and Echocursography and Echocursography and Echocursography Echocur	Lecture Location Lecture Location
C	Course No 1	Friday 19 September 2025 Course Groups 3 Monday	5		History taking, physical seasons and of the patients, assume that of the patients, of the patients of the patient Clinica ECOChest X-say Dipatient Clinica Lesson 1 08:30 - 09:20 Acota sensite fewer (Curdiology) Calal Kernerscopie	P Method	Dident Opus Non-instalve dispression to see properties of the pro	P Montad	Dident Ogus Non-massine diagnostic tests (ADP discovered to test (ADP) discovere	P P Method	Dident Oper Non-receive diagnostic tests (APP receivers of and APP receivers of and APP receivers of an APP receivers of APP	Break	Alenhari T	Didens Ogur Congenital Next Dissesses (Circlotogy) Marika Poist Lesson5 13:30 - 14:20 Anna painnersy delman, dissesses year delman,	T Hethod	Distant Open Congested Heart Disseases (Cardiology) Makes Point Lesson 6 14:30 - 15:20 Syrope-Dusten certain death Martin Card Génay Distant Cardiology	T T Method	Didem Oğus Echocardiography and cardisc majorg modelles Melike Poles Lesson7 15:30 - 16:20 Cardiophoney saucelation. Cardiophoney Definition	P	Edem Oper Echocursography and Echocursography and Echocursography and Echocursography Echocur	Lecture Location Lecture Topic Lecture Topic Lecture Topic
6		Friday 19 September 2025 Course Groups 3 Monday 22 September 2025 Tuesday	1 1 2		Hatery taking, physical examination of the patients, Recording ECOSI according	P Method T	Dident Open Non-instance dispress to lease (Administration of the Control of the	P Method T	Diden Oguz Non-insiste dispractic tests pillinik Hote, Traubid) and BP resourcement Lesson3 10:30 - 11:20 Interest entirectifs Conditional Conditional Conditional Non-insiste Tower Non-insiste dispractic tests (APPIN Labor, Traubid) and Branch State, Traub	P	Defent Oper Non-invalve diagnostic lasts (ASPIN t-Mac II, Trassing) and BP measurement Lesson4 11:30-12:20 OUR SERVICE Chains Control Reviews Chains Control R		т	Didens Ogur Congenital Peart Diseases (clarifoliogs) Marillan Pelast Lesson5 13:30 - 14:20 Anala palmanay edinat, Carlogore Anala Carlo	T Method T	Ditem Opus Corporate Hard Diseases (Cardiology) Metills Plate Lesson6 14:30 - 15:20 Synope-Sudden certice Metills Cardiology Synope-Sudden certice Synope-Sudden certice Cardiophropay resudations, Cardiovarian, Defailation, Cardiovarian, Defailation, Cardiovarian,	T T Method T T	Estrocardoppus de carátecimagos produtes su superior de carátecimagos produtes su superior de carátecimagos produtes su superior de carátecimagos por carátecima de carácecima de caráce		Diden Ogus Echocardiopsych and cardio-treaping modelline cardio-treaping modelline beat clience, and Colemn semanticlines, and Colemn semanticlines, and Colemn semanticlines, and Colemn beat clience of the Colemn semanticlines, and Colemn semanticline	Lecture Location Lecture Topic Lecture Topic Lecture Topic
C		Friday 19 September 2025 Course Groups 3 Monday 22 September 2025	1 2		Hatery taking, physical seamorphism of the patients, Recording ECGH recessive), the region of the control of th	P Method T	Dident Opus Non-incusion dispracts tests (International operations of the Control of the Contro	P Method T	Diden Oguz Non-institut diagnotic tests (ASPIA), Hotel, Tradeni) and BP measurement Impatient Closes Lesson3 10:30-11:20 Infective anticoettis Contributy Franciscoptis Contributy Anni-institut diagnotic tests	P	Dident Ogur Non-insative diagnostic hasis (ABPM, Holar, Traudell) and BP measurement Impaisiver Cloics Impaisiver Cloics Lesson4 11:30-12:20 Odd Session Perketion of Custology Topics Crist Kerver could be Outpassed Cloics Non-insative diagnostic hasis	Break	т	Didens Ogur Congenial Feat Dissous (circiotopi) Medias Polet LessonS 13:30 - 14:20 LessonS of Conference of C	T Method T	Ditem Oper Congenité Heart Diseases (Claridology) Metiles Polet Lesson6 14:30 - 15:20 Syrope- Budden certiles death Marie et Glary Proposition Conference of Confer	T T Method T T	Didem Oğus Echocardiography and cardisc majorg modelles Melike Poles Lesson7 15:30 - 16:20 Cardiophoney saucelation. Cardiophoney Definition		Edem Oper Echocursography and Echocursography and Echocursography and Echocursography Echocur	Lecture Eccation Lecture Fopic Lecture Topic Lecture Topic
6		Friday 19 September 2025 Course Groups 3 Monday 22 September 2025 Tuesday 23 September 2025	1 2		Hattery taking, physical examination of the patients, Recording ECQH and ECQL and EC	P Method T	Distance Open The investigation of the property of the control of	P Method T	Dident Opus Non-invasion diagnostic sassa All Sections of the Control of the Co	P	Diden Opur Non-invasive diagnostic tests (ASPPA I Nature Tracelos) and BP measurement Aspendant Chines Lessond Lessond Lessond Chines Chinese Chines Chinese Chinese Department of the Chinese Chinese Chinese Department of the C	Break	т	Didens Ogur Congenital Peart Diseases (clarifoliogs) Marillan Pelast Lesson5 13:30 - 14:20 Anala palmanay edinat, Carlogore Anala Carlo	T Method T	Ditem Opus Corporate Hard Diseases (Cardiology) Metills Plate Lesson6 14:30 - 15:20 Synope-Sudden certice Metills Cardiology Synope-Sudden certice Synope-Sudden certice Cardiophropay resudations, Cardiovarian, Defailation, Cardiovarian, Defailation, Cardiovarian,	T T Method T T	Estrocardoppus de carátecimagos produtes su superior de carátecimagos produtes su superior de carátecimagos produtes su superior de carátecimagos por carátecima de carácecima de caráce		Diden Ogus Echocardiopsych and cardio-treaping modelline cardio-treaping modelline beat clience, and Colemn semanticlines, and Colemn semanticlines, and Colemn semanticlines, and Colemn beat clience of the Colemn semanticlines, and Colemn semanticline	Lecture Eccation Lecture Fopic Lecture Topic Lecture Topic
C		Friday 19 September 2025 Course Groups 3 Monday 22 September 2025 Tuesday	1 2		Hatery taking, physical examination of the patients, Recording ECOSI according	P Method T	Dident Ogur Incident Ogur Incident Annie Gegrande Mark De resourcement De resourcement Spendere Choss Spendere Choss Lesson2 99.30 - 190.20 Coal Moreoverage Carlo Forest Carlo Forest Annie Tower Spendere Choss Spendere Choss	P Method T	Diden Ogur Non-invasine diagnosis vasta (ARPH A Hoher, Traubnij) and BP reseasurement BP reseasurement Losson3 16:30 - 11:20 Losson3 16:30 - 11:20 Costa Secretorement Friedrich endicientitis Control Control Priedrich Control Priedrich Toward Priedrich	P	Dident Opus Inn. Invasion diagnosis valas Inn. Invasion diagnosis valas Inn. Inn. Inn. Inn. Inn. Inn. Inn. In	Break	т	Didens Ogur Congenital Peart Diseases (clarifoliogs) Marillan Pelast Lesson5 13:30 - 14:20 Anala palmanay edinat, Carlogore Anala Carlo	T Method T	Ditem Opus Corporate Hard Diseases (Cardiology) Metills Plate Lesson6 14:30 - 15:20 Synope-Sudden certice Metills Cardiology Synope-Sudden certice Synope-Sudden certice Cardiophropay resudations, Cardiovarian, Defailation, Cardiovarian, Defailation, Cardiovarian,	T T Method T T	Estrocardoppus de carátecimagos produtes su superior de carátecimagos produtes su superior de carátecimagos produtes su superior de carátecimagos por carátecima de carácecima de caráce		Diden Ogus Echocardiopsych and cardio-treaping modelline cardio-treaping modelline beat clience, and Colemn semanticlines, and Colemn semanticlines, and Colemn semanticlines, and Colemn beat clience of the Colemn semanticlines, and Colemn semanticline	Lecture Eccation Lecture Fopic Lecture Topic Lecture Topic
w	EEK 3	Friday 19 September 2025 Course Groups 3 Monday 22 September 2025 Tuesday 23 September 2025 Wendesday	1 2 2		Hotory taking, physical Recenting (CO)8 receiving (CO)8 received (P Method T	Distance Glass This invasion dispracts was playing the property of the proper	P Method T	Dident Ogaz Non-invasive diagnostic tests (ASPIN Labou, Transhiri) and Bir messamment Repeated Claims Apparent Claims Lesson3 10:30 - 11:20 Infection entirectritis (Contralegis) Contralegis (Contralegis) Tests	P	Dident Ogur Non-investive diagnostic teas (APPINE, Inhau, Traumbil) and Bir measurement Inhau, Traumbil) and Bir measurement Inhau, Traumbil) and Inhau, Traumbil) and Inhau, Traumbil) and Inhau, Traumbil In	Break Break	т	Didens Ogur Congenital Peart Diseases (clarifoliogs) Marillan Pelast Lesson5 13:30 - 14:20 Anala palmanay edinat, Carlogore Anala Carlo	T Method T	Ditem Opus Corporate Hard Diseases (Cardiology) Metills Plate Lesson6 14:30 - 15:20 Synope-Sudden certice Metills Cardiology Synope-Sudden certice Synope-Sudden certice Cardiophropay resudations, Cardiovarian, Defailation, Cardiovarian, Defailation, Cardiovarian,	T T Method T T	Estrocardoppus de carátecimagos produtes su superior de carátecimagos produtes su superior de carátecimagos produtes su superior de carátecimagos por carátecima de carácecima de caráce		Diden Ogus Echocardiopsych and cardio-treaping modelline cardio-treaping modelline beat clience, and Colemn semanticlines, and Colemn semanticlines, and Colemn semanticlines, and Colemn beat clience of the Colemn semanticlines, and Colemn semanticline	Lecture Eccation Lecture Fopic Lecture Topic Lecture Topic
w	EEK 3	Friday 19 September 2025 Course Groups 3 Monday 22 September 2025 Tuesday 23 September 2025	1 2 2		Hattery taking, physical examination of the patients, Recording ECQH and ECQL and EC	P Method T	Distance Quarter Colors of September Colors of	P Method T	Dident Oguz Nen-investion diagnostic basis (ABPNE Laber, Traudell) and BP ressurances Lesson3 10:30 - 11:20 International Contraction International Contraction International Contraction International Contraction International Contraction BP ressurances BP ress	P	Dotters Ogur Non-investive diagnostic tests (ARPINE I Nature Transmit) and BP measurement Respondent Colonia Lessond 11:30 - 12:20 GAR Season, Periastion of Colonia Colonia Colonia Colonia De measurement De measur	Break Break	т	Didens Ogur Congenital Peart Diseases (clarifoliogs) Marillan Pelast Lesson5 13:30 - 14:20 Anala palmanay edinat, Carlogore Anala Carlo	T Method T	Ditem Opus Corporate Hard Diseases (Cardiology) Metills Plate Lesson6 14:30 - 15:20 Synope-Sudden certice Metills Cardiology Synope-Sudden certice Synope-Sudden certice Cardiophropay resudations, Cardiovarian, Defailation, Cardiovarian, Defailation, Cardiovarian,	T T Method T T	Estrocardopay and carative inaging modelless Mattan Fress Lesson 7 15:30 - 16:20 Cardopay and season and s		Diden Ogus Echocardiopsych and cardio-treaping modelline cardio-treaping modelline beat clience, and Colemn semanticlines, and Colemn semanticlines, and Colemn semanticlines, and Colemn beat clience of the Colemn semanticlines, and Colemn semanticline	Lecture Location Lecture Location Lecture Topic Lecture Topic Lecture Topic Lecture Topic Lecture Topic
w	EEK 3	Friday 19 September 2025 Course Groups 3 Monday 22 September 2025 Tuesday 23 September 2025 Wendesday	1 2 3		New years physical Resource (COP) - Reso	P Method T	Distance Open This invasion dispress to test (1450/14, thisbut, Transfell) and the resourcement product Cleans Product Cleans Product Cleans Distance or Cleans (Cardiologia) Colab Section (Cardiologia) Distance or Cleans Distance or Clean	P Method T	Dident Oguz Non-invasive diagnostic tassi (ARPIN L Natura, Transbril) and Bir reseasurement Research of the Control Processor of the Control Processor of the Control Institute anticopità (Control Palla Transp. Control Palla Transp. Palla	P	Diden Ogur Non-investive diagnostic teas (APPINE, Industry) Den Commission Den C	Break Break	т	Didens Ogur Congenital Peart Diseases (clarifoliogs) Marillan Pelast Lesson5 13:30 - 14:20 Anala palmanay edinat, Carlogore Anala Carlo	T Method T	Ditem Opus Corporate Hard Diseases (Cardiology) Metills Plate Lesson6 14:30 - 15:20 Synope-Sudden certice Metills Cardiology Synope-Sudden certice Synope-Sudden certice Cardiophropay resudations, Cardiovarian, Defailation, Cardiovarian, Defailation, Cardiovarian,	T T Method T T	Estrocardopay and carative inaging modelless Mattan Fress Lesson 7 15:30 - 16:20 Cardopay and season and s		Diden Ogus Echocardiopsych and cardio-treaping modelline cardio-treaping modelline beat clience, and Colemn semanticlines, and Colemn semanticlines, and Colemn semanticlines, and Colemn beat clience of the Colemn semanticlines, and Colemn semanticline	Lecture Location Lecture Location Lecture Fopic Lecture Topic
w	/EEK 3	Friday 19 September 2025 Course Groupe 3 Monday 22 September 2025 Tuesday 23 September 2025 Wendesday 24 September 2025 Thursday	1 2 3		Honry sking physical Research (2007) are seen of the Research	P Method T	Distance Quarter Colors of September Colors of	P Method T	Dident Oguz Nen-investion diagnostic basis (ABPNE Laber, Traudell) and BP ressurances Lesson3 10:30 - 11:20 International Contraction International Contraction International Contraction International Contraction International Contraction BP ressurances BP ress	P	Dotters Ogur Non-investive diagnostic tests (ARPINE I Nature Transmit) and BP measurement Respondent Colonia Lessond 11:30 - 12:20 GAR Season, Periastion of Colonia Colonia Colonia Colonia De measurement De measur	Break Break	т	Didens Ogur Congenital Peart Diseases (clarifoliogs) Marillan Pelast Lesson5 13:30 - 14:20 Anala palmanay edinat, Carlogore Anala Carlo	T Method T	Ditem Opus Corporate Hard Diseases (Cardiology) Metills Plate Lesson6 14:30 - 15:20 Synope-Sudden certice Metills Cardiology Synope-Sudden certice Synope-Sudden certice Cardiophropay resudations, Cardiovarian, Defailation, Cardiovarian, Defailation, Cardiovarian,	T T Method T T	Estrocardopay and carative inaging modelless Mattan Fress Lesson 7 15:30 - 16:20 Cardopay and season and s		Diden Ogus Echocardiopsych and cardio-treaping modelline cardio-treaping modelline beat clience, and Colemn semanticlines, and Colemn semanticlines, and Colemn semanticlines, and Colemn beat clience of the Colemn semanticlines, and Colemn semanticline	Lecture Localisi Lecture Fopic Lecture Topic Lecture Lecture Lecture Lecture Lecture Topic Lecture L
W	/EEK 3	Friday 19 September 2025 Course Groupe 3 Monday 22 September 2025 Tuesday 23 September 2025 Wendesday 24 September 2025	1 2 3		New years physical Resource (COP) - Reso	P Method T	Distance Open This invasion dispress to test (1450/14, thisbut, Transfell) and the resourcement product Cleans Product Cleans Product Cleans Distance or Cleans (Cardiologia) Colab Section (Cardiologia) Distance or Cleans Distance or Clean	P Method T	Dident Oguz Non-invasive diagnostic tassi (ARPIN L Natura, Transbril) and Bir reseasurement Research of the Control Processor of the Control Processor of the Control Institute anticopità (Control Palla Transp. Control Palla Transp. Palla	P	Diden Ogur Non-investive diagnostic teas (APPINE, Industry) Den Commission Den C	Break Break	т	Didens Ogur Congenital Peart Diseases (clarifoliogs) Marillan Pelast Lesson5 13:30 - 14:20 Anala palmanay edinat, Carlogore Anala Carlo	T Method T	Ditem Opus Corporate Hard Diseases (Cardiology) Metills Plate Lesson6 14:30 - 15:20 Synope-Sudden certice Metills Cardiology Synope-Sudden certice Synope-Sudden certice Cardiophropay resudations, Cardiovarian, Defailation, Cardiovarian, Defailation, Cardiovarian,	T T Method T T	Estrocardopay and carative inaging modelless Mattan Fress Lesson 7 15:30 - 16:20 Cardopay and season and s		Diden Ogus Echocardiopsych and cardio-treaping modelline cardio-treaping modelline beat clience, and Colemn semanticlines, and Colemn semanticlines, and Colemn semanticlines, and Colemn beat clience of the Colemn semanticlines, and Colemn semanticline	Lancer Topic La
w	/EEK 3	Friday 19 September 2025 Course Groupe 3 Monday 22 September 2025 Tuesday 23 September 2025 Wendesday 24 September 2025 Thursday	1 2 3		Honey sking physical Recenting (CDP) are seen (S) their provides of the Recenting (CDP) are seen (S) their provides of the Recenting (CDP) are seen (S) their provides of the Recenting (CDP) are seen (S) their provides (CDP) are seen (S) their p	P Method T	Distance Open The invasion dispress is take (ASPA) to Alban, Transcript or ASPA (ASPA) to ASPA (ASPA (ASPA) to ASPA (ASPA (AS	P Method T	Dident Ogur Non-invasive diagnostic tassis (ARPINE, Markov, Transboll) and BP cessarianess BP cessarianess (ARPINE, Markov, Transboll) and BP cessarianess (ARPINE, Markov, Transboll) and Cessarianess (ARPINE, Markov, Transboll) (ARPINE, Transbol	P	Dident Ogur Nen-invasive diagnostic teas (APPIN, Inhau, Traudell) and (BPIN, Inhau, Traudell) (BPIN, Inhau, T	Break Break	т	Didens Ogur Congenital Peart Diseases (clarifoliogs) Marillan Pelast Lesson5 13:30 - 14:20 Anala palmanay edinat, Carlogore Anala Carlo	T Method T	Ditem Opus Corporate Hard Diseases (Cardiology) Metills Plate Lesson6 14:30 - 15:20 Synope-Sudden certice Metills Cardiology Synope-Sudden certice Synope-Sudden certice Cardiophropay resudations, Cardiovarian, Defailation, Cardiovarian, Defailation, Cardiovarian,	T T Method T T	Estrocardopay and carative inaging modelless Mattan Fress Lesson 7 15:30 - 16:20 Cardopay and season and s		Diden Ogus Echocardiopsych and cardio-treaping modelline cardio-treaping modelline beat clience, and Colemn semanticlines, and Colemn semanticlines, and Colemn semanticlines, and Colemn beat clience of the Colemn semanticlines, and Colemn semanticline	Lanner Tujin
w	FEEK 3	Friday 19 September 2025 Course Groupe 3 3 Wenday 22 September 2025 Tuesday 23 September 2025 Wendeddy 24 September 2025 Thursday 25 September 2025	1 2 3		Honey sking physical Researching (COP) - Resea	P Method T	Distance Opus Non-invasion dispractic train (ADPI'nt Inhubu, Tracianit) and Ber measurement Promotion of the Committee Lesson2 199.30 - 190.30 Inhubur Committee Inhubur Committee	P Method T	Dident Oguz Nen-investice diagnostic basis (ARDPIL Haber, Transfer) and BP ressurances BP ressurances Investigation of the Control Investigation of the	P	Dident Opus Non-investice dispractic valid (ASPIN L Nobel Transchot) and BP measurement Promiser Control Lessond 11:30-12:20 Ost. Transchot Proteins of Ost. Transchot Proteins of Ost. Transchot Proteins of Ost. Transchot Proteins of Dispractic Control Non-investic dispractic valid (ASPIN L Nobel Transchot) and Dispractic Control Non-investic dispractic valid (ASPIN L Nobel Transchot) and Proteins of Control Non-investic dispractic valid (ASPIN L Nobel Transchot) and Proteins of Control Non-investic dispractic valid ASPIN L Nobel Transchot of Dispractic Control Non-investic dispractic valid ASPIN L Nobel Transchot of Proteins of Control Non-investic dispractic valid ASPIN L Nobel Transchot of Proteins of Control Proteins of Control	Break Break	т	Orden Ogle Congred Nat Desense (circletty) Walke Pale Lesson5 13:30-14:20 Andre primerury element of the pale	T Method T	Detern Ogus Companied Name Desastes (Condicional Desastes (Condicional Desastes Desastes Sprange-Seastes Spra	T T Method T T	Diden Opus Estecordography and conductivity metallics Metalls Fees Lesson7 Lesson7 Lesson7 Lesson8 Strate Conductivity Metallics Metall Conductivity Metallics M		Othern Opes Schoolingsry et al. (Schoolingsry et a	Lanner Tujin