## MUĞLA SITKI KOÇMAN UNIVERSITY FACULTY OF MEDICINE

**2024- 2025 ACADEMIC YEAR** 

**ENGLISH MEDICINE PROGRAM** 

**LEVEL IV** 

**CHEST DISEASES COURSE** 

**GROUP** A

**COURSE PROGRAM** 

## 28 OCTOBER 2024- 15 NOVEMBER 2024

## **FIRST WEEK**

Date	Day	Start	Lecture End	Lesson Type	The subject of the Lecture
		08:30	09:20		Course Introduction-Information Meeting
		09:30	10:20	Т	Symptoms and Anamnesis in Chest Diseases
		10:30	11:20	Т	Physical Examination of the Respiratory System
		11:30	12:20	Т	Physical Examination of the Respiratory System
28.10.2024	Monday	12:30	13:20		
		13:30	14:20		
		14:30	15:20		
		15:30	16:20		
		16:30	17:20		

		08:30	09:20		
		09:30	10:20		
		10:30	11:20		
		11:30	12:20		
		12:30	13:20		
29.10.2024	Tuesday				
		13:30	14:20		Republic Day
		14:30	15:20		
		15:30	16:20		
		16:30	17:20		
		08:30	09:20		Evaluation of the Chest X-Ray
		09:30	10:20	Т	Evaluation of the Chest X-Ray
		10:30	11:20	Т	
				Т	Pulmonary Function Tests
30.10.2024	Wednesday	11:30	12:20	Т	Pulmonary Function Tests
30.10.2024	Weunesday	12:30	13:20		Academic Counseling hour
		13:30	14:20	Т	COPD
		14:30	15:20	Т	COPD
		15:30	16:20		Air Pollution
		16:30	17:20	Т	Structured Free Study Hour (Document collection for case analysis)
		08:30	09:20		Asthma
		09:30	10:20	Т	
				Т	Asthma
		10:30	11:20	Т	Pulmonary Tuberculosis
		11:30	12:20	Т	Pulmonary Tuberculosis
31.10.2024	Thursday	12:30	13:20		
		13:30	14:20		Extrapulmonary Tuberculosis
I	l			T	Datapannonary Tuberculosis

1	I	14:30	15:20		
				P	Task 1: Patient with dyspnea - Task 2: Patient with cough-sputum
		15:30	16:20	P	Taking Anamnesis - Patient file preparation
		16:30	17:20	P	Physical Examination of the Respiratory System - Evaluation of the patient at inpatient clinic
		08:30	09:20	Т	Lung Cancer
		09:30	10:20	Т	Lung Cancer
		10:30	11:20	T	Smoking and Health
		11:30	12:20	T	Diagnostic methods in chest diseases
1.11.2024	Friday	12:30	13:20	I	
		13:30	14:20	P	Task 3: Patient with chest pain - Task 4: Patient with hemoptysis
		14:30	15:20	P	Taking Anamnesis - Physical Examination of the Chest
		15:30	16:20	P	Ability to request rational laboratory and imaging examination - Evaluation of the Chest X-Ray
				г	
		16:30	17:20		Structured FreeStudy Hour (Document collection for case analysis)
		16:30	17:20		Structured FreeStudy Hour (Document collection for case analysis)  SECOND WEEK
Date	Day	Start	Lecture End	Lesson Type	
Date	Day			Туре	SECOND WEEK
Date	Day	Start	Lecture End	Type T	SECOND WEEK  The subject of the Lecture
Date	Day	Start 08:30	Lecture End	Type T T	SECOND WEEK  The subject of the Lecture  Bacterial pneumonia
Date	Day	Start 08:30 09:30	09:20 10:20	Type  T  T	SECOND WEEK  The subject of the Lecture  Bacterial pneumonia  Bacterial pneumonia - Other infectious diseases of the respiratory system
Date 4.11.2024	Day Monday	Start 08:30 09:30 10:30	09:20 10:20 11:20	Type T T	SECOND WEEK  The subject of the Lecture  Bacterial pneumonia  Bacterial pneumonia - Other infectious diseases of the respiratory system  Viral pneumonia
		Start  08:30  09:30  10:30  11:30	10:20 12:20	Type  T  T	SECOND WEEK  The subject of the Lecture  Bacterial pneumonia  Bacterial pneumonia - Other infectious diseases of the respiratory system  Viral pneumonia
		Start  08:30  09:30  10:30  11:30  12:30	10:20 11:20 12:20 13:20	Type  T  T  T	SECOND WEEK  The subject of the Lecture  Bacterial pneumonia  Bacterial pneumonia - Other infectious diseases of the respiratory system  Viral pneumonia  Bronchiectasis
		Start  08:30  09:30  10:30  11:30  12:30	10:20 12:20 13:20 14:20	Type  T  T  T  T	SECOND WEEK  The subject of the Lecture  Bacterial pneumonia  Bacterial pneumonia - Other infectious diseases of the respiratory system  Viral pneumonia  Bronchiectasis  Respiratory System Histology and Basic Inflammatory Mechanisms
		Start  08:30  09:30  10:30  11:30  12:30  13:30	10:20 11:20 12:20 13:20 14:20 15:20	Type  T  T  T  T	SECOND WEEK  The subject of the Lecture  Bacterial pneumonia  Bacterial pneumonia - Other infectious diseases of the respiratory system  Viral pneumonia  Bronchiectasis  Respiratory System Histology and Basic Inflammatory Mechanisms  Respiratory System Histology and Basic Inflammatory Mechanisms

i .	i .	00.00	40.00	1	
		09:30	10:20	Т	Sarcoidosis
		10:30	11:20	Т	Arterial blood gase analysis
		11:30	12:20	т	Sleep related breathing disorders
5.11.2024	Tuesday	12:30	13:20	-	
		13:30	14:20	Т	Regulation of Respiration
		14:30	15:20	Т	Physiology and Pathophysiology of Obstructive and Restrictive Lung Diseases
		15:30	16:20		Structured FreeStudy Hour
		16:30	17:20		Structured FreeStudy Hour
		08:30	09:20	Т	Hydatic cyst
		09:30	10:20	Т	Respiratory failure
		10:30	11:20	Т	Pleural diseases
6.11.2024	Wednesday	11:30	12:20	Т	Pleural diseases
		12:30	13:20	-	
		13:30	14:20	P	Task 5:Patient with dyspnea and cough - Task 6: Patient with chest pain and dyspnea
		14:30	15:20	P	PFT Evaluation- Administering oxygen and nebul-inhaler therapy
		15:30	16:20	P	Thoracentesis
		16:30	17:20		Structured Free Study Hour (Document collection for case analysis)
		08:30	09:20	т	Pulmonary Thromboembolism
		09:30	10:20	т	Pulmonary Thromboembolism
		10:30	11:20	т	Other Pulmonary Vasculary Diseases
		11:30	12:20		Structured Free Study Hour
7.11.2024	Thursday	12:30	13:20		
		13:30	14:20	P	Using pulse oximetry
		14:30	15:20	P	Evaluation of the patient at Outpatient Clinic
•	•		•	•	•

	1	45.00	46.00		
		15:30	16:20	P	Prescribing at Outpatient Clinic
		16:30	17:20		Structured Free Study Hour (Document collection for case analysis)
		08:30	09:20	Т	Occupational and Environmental Lung Diseases
		09:30	10:20	Т	Occupational and Environmental Lung Diseases
		10:30	11:20	Т	Respiratory system emergencies
		11:30	12:20	1	
		12:30	13:20		
		13:30	14:20		Evaluation of the patient at Outpatient Clinic
8.11.2024	Friday	14:30	15:20	P	
				P	Evaluation of the Chest X-Ray
		15:30	16:20	Р	Prescribing at Outpatient Clinic
		16:30	17:20		Structured Free Study Hour (Library)
					THIRD WEEK
Date	Day	Start	Lecture End	Lesson	
	Duy	Start	Lecture Enu	Туре	The subject of the Lecture
	Zuy	08:30	09:20		The subject of the Lecture  Structured Free Study Hour (Library)
	Duy				
	Day	08:30	09:20		Structured Free Study Hour (Library)
	Duy	08:30 09:30	09:20		Structured Free Study Hour (Library)  Structured Free Study Hour (Library)
11.11.2024	Monday	08:30 09:30 10:30	09:20 10:20 11:20		Structured Free Study Hour (Library)  Structured Free Study Hour (Library)  Structured Free Study Hour (Library)
11.11.2024		08:30 09:30 10:30	09:20 10:20 11:20 12:20		Structured Free Study Hour (Library)  Structured Free Study Hour (Library)  Structured Free Study Hour (Library)
11.11.2024		08:30 09:30 10:30 11:30	09:20 10:20 11:20 12:20	Туре	Structured Free Study Hour (Library)
11.11.2024		08:30 09:30 10:30 11:30 12:30	09:20 10:20 11:20 12:20 13:20	Type  P	Structured Free Study Hour (Library)  Evaluation of the patient at Outpatient Clinic
11.11.2024		08:30 09:30 10:30 11:30 12:30 13:30	10:20 11:20 12:20 13:20 14:20	P P	Structured Free Study Hour (Library)  Evaluation of the patient at Outpatient Clinic  Evaluation of the Chest X-Ray
11.11.2024		08:30 09:30 10:30 11:30 12:30 13:30 14:30	10:20 11:20 12:20 13:20 14:20 15:20	P P	Structured Free Study Hour (Library)  Evaluation of the patient at Outpatient Clinic  Evaluation of the Chest X-Ray  Evaluation of peak-flowmeter

					,
		10:30	11:20	P	Arterial blood gase sampling
12.11.2024	Tuesday	11:30	12:20	P	PPD test applying skill
		12:30	13:20		
		13:30	14:20	P	Evaluation of the Chest X-Ray
		14:30	15:20	P	Evaluation of PFT
		15:30	16:20	P	Prescribing
		16:30	17:20		Structured FreeStudy Hour (Library)
		08:30	09:20		Structured Free Study Hour (Library)
		09:30	10:20		Structured Free Study Hour (Library)
		10:30	11:20		Structured Free Study Hour (Library)
		11:30	12:20		Structured Free Study Hour (Library)
13.11.2024	Wednesday	12:30	13:20		
		13:30	14:20		Structured Free Study Hour (Library)
		14:30	15:20		Structured Free Study Hour (Library)
		15:30	16:20		Structured Free Study Hour (Library)
		16:30	17:20		Structured Free Study Hour (Library)
		08:30	09:20		Structured Free Study Hour (Library)
		09:30	10:20		Structured Free Study Hour (Library)
		10:30	11:20		Course Final Evaluation Exam (Theoretical)
		11:30	12:20		Course Final Evaluation Exam (Theoretical)
14.11.2024	Thursday	12:30	13:20		Eavaluation Course Exam Questions
		13:30	14:20		Structured Free Study Hour (Library)
		14:30	15:20		Structured Free Study Hour (Library)
		15:30	16:20		Structured Free Study Hour (Library)
1	1			l	

		16:30	17:20	Structured Free Study Hour (Library)
		08:30	09:20	Course final evaluation exam (Oral)
		09:30	10:20	Course final evaluation exam (Oral)
		10:30	11:20	Course final evaluation exam (Oral)
		11:30	12:20	Course final evaluation exam (Oral)
15.11.2024	n · 1	12:30	13:20	Course final evaluation exam (Oral)
15.11.2024	Friday	13:30	14:20	Course final evaluation exam (Oral)
		14:30	15:20	Course final evaluation exam (Oral)
		15:30	16:20	Evaluation of Course Exam Questions
		16:30	17:20	Course Evaluation Meeting
				Total Theoretical Hours
				Total Practical Hours
				Theoretical Exam Date
				Practical Exam Date
				Oral Exam Date
				Clerkship Instructor
				Assoc.Prof.Dr. Özlem Şengören Dikiş

Lecturers
Bülent Özbay
Bülent Özbay
Bülent Özbay
Bülent Özbay

Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay  Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	Sabri Serhan Olcay
Sabri Serhan Olcay  Sabri Serhan Olcay  Sabri Serhan Olcay  Sabri Serhan Olcay  Özlem Şengören Dikiş  Özlem Şengören Dikiş  Özlem Şengören Dikiş	Sabri Serhan Olcay
Sabri Serhan Olcay Sabri Serhan Olcay Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	Sabri Serhan Olcay
Sabri Serhan Olcay Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	Sabri Serhan Olcay
Sabri Serhan Olcay Sabri Serhan Olcay Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Sabri Serhan Olcay  Özlem Şengören Dikiş  Özlem Şengören Dikiş  Özlem Şengören Dikiş  Özlem Şengören Dikiş	Sabri Serhan Olcay
Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	Sabri Serhan Olcay
Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	Sabri Serhan Olcay
Özlem Şengören Dikiş Özlem Şengören Dikiş Özlem Şengören Dikiş	
Özlem Şengören Dikiş Özlem Şengören Dikiş	Özlem Şengören Dikiş
Özlem Şengören Dikiş	Özlem Şengören Dikiş
	Özlem Şengören Dikiş
Özlem Şengören Dikiş	Özlem Şengören Dikiş
Özlem Şengören Dikiş	
<u> </u>	Özlem Şengören Dikiş

All Instructors of the Department
All Instructors of the Department
All Instructors of the Department
Özge Oral Tapan
Özge Oral Tapan
Utku Tapan
Utku Tapan
All Instructors of the Department
All Instructors of the Department
All Instructors of the Department
Lecturers
Özge Oral Tapan
Özge Oral Tapan
Özge Oral Tapan
Özge Oral Tapan
Özge Oral Tapan
Özge Oral Tapan Feral Öztürk
Feral Öztürk
Feral Öztürk
Feral Öztürk

	Utku Tapan
	Özge Oral Tapan
	Özge Oral Tapan
	Egemen Kaya
	Egemen Kaya
	Bülent Özbay
A	ll Instructors of the Department
A	ll Instructors of the Department
A	ll Instructors of the Department
	Utku Tapan
	Utku Tapan
	Utku Tapan
A	ll Instructors of the Department
_	

All	Instructors of the Department
	Özlem Şengören Dikiş
	Özlem Şengören Dikiş
	Özlem Şengören Dikiş
All	Instructors of the Department
All	Instructors of the Department
All	Instructors of the Department
	Lecturers
All	Instructors of the Department
All	Instructors of the Department
All	Instructors of the Department
All	Instructors of the Department

	_
All Instructors of the Department	
All Instructors of the Department	
All Instructors of the Department	
All Instructors of the Department	
All Instructors of the Department	
	_
	_
	_
	_
Özlem Şengören Dikiş	
Özlem Şengören Dikiş	
All Lecturers-Instructors / Students	

All Instructors of the Department

All Lecturers-Instructors / Students

41

25

14.11.2024

None

**Head of Department** 

15.11.2024

Prof.Dr. Bülent Özbay