

No.	Topic: Pulmonology	Lecturer	Lecture Objectives
1	Bronchial Asthma	<b>Dr. Rufai Nadama</b> (All group)	By the end of the lecture the student should be able to:  1. The definition of Asthma  2. Discuss the Epidemiology of Asthma  3. Discuss the pathophysiology associated with asthma.  4. Identify the types of Asthma  5. Know the diagnosis and management
2	Chronic Obstructive lung Disease & bronchiectasis	<b>Dr. Rufai Nadama</b> (All group)	By the end of the lecture the student should be able to:  1. To know the definition of bronchiectasis  2. Discuss the radiological features and etiology  3. To know the principles of management
3	Pulmonary Embolism	Prof. Ahmed Bahammam (All group)	By the end of the lecture the student should be able to describe:  1. Prevalence of PE  2. Risk factors  3. Clinical features  4. Pathophysiology  5. Massive PE  6. Diagnostic workup  7. Treatment
4	Investigation of Lung Diseases	Prof. Esam Alhamad (All group)	By the end of the lecture the student should be able to:  1. Type of pulmonary diagnostic procedures.  2. Role of various specialized pulmonary procedures in diagnosing lung diseases.  3. When to apply specific tests.
5	Pleural Effusion	<b>Dr. Abdullah Alharbi</b> ((All group)	By the end of the lecture the student should be able to:  1. Describe the pathophysiology of a pleural effusion  2. Describe the main causes of a pleural effusion  3. Differentiate among the manifestations of fluid collections  4. Describe the signs and symptoms of a pleural effusion  5. Explain diagnostic methods  6. Describe the various treatment options

6	Community Acquired Pneumonia	<b>Dr. Abdullah Alharbi</b> (All group)	By the end of the lecture the student should be able to describe:  1. Definition of CAP  2. Risk factors  3. Clinical features  4. Types  5. Diagnostic workup  6. Treatment