

RESPIRATORY - I MODULE 2022, TIME TABLE WEEK 5

| Days | 8:30 - 9:30 | 9:30 - 10:30 | | 11.00:-12:30 | | 1:30 - 3:00 |
|---------------|---|---|---|--|---|---|
| Mon 24/10 | BIOCHEMISTRY Metabolism of Phospholipids and its role in ARDS | RADIOLOGY | | PHYSIOLOGY Hypoxia and its types | | ANATOMY A= Dissection of Mediastinum and Lungs SIMULATION LAB Dr. |
| | DR UZMA ZAMAN | CT Scan related to Respiratory System DR MARIAM TAUFIQ | | PROF DR SADIQA BADAR | | B+C= SELF STUDY DR SHAHEEN HAIDER |
| | | | | PRACTICAL SLOT 1 | | PRACTICAL SLOT 2 |
| Tues 25/10 | MEDICINE Signs & symptoms And Clinical Examination of respiratory System DR MOHD AZHAR | PATHOLOGY Tuberculosis DR FATIMA FASIH | | A =PHYSIOLOGY To record the effect of voluntary hyperventilation on breath-holding and the recovery of normal breathing rhythm PHYSIO LAB Dr. SAIMA RASHID | | A = PHYSIOLOGY To study pulmonary function test by measuring lung volumes and capacities using Students Spirometer / Vitalograph / POWER LAB Dr. TALHA IDREES |
| | | | | 2. B=PATHOLOGY Microscopic features of Pneumonia PATHO LAB DR HIRA ZAFAR | I | 2. B = PATHOLOGY Microscopic features of tuberculosis + ZN Staining PATHO LAB DR FARAH FATIMA |
| | | | | 3. C= CBL Pneumonia PATHO DEPT DR M MOAZZAM | | 3. C = CBL Tuberculosis + Pulmonary Embolism PATHO DEPt Dr. FATIMA APSHAD |
| Wed 26/10 | PHYSIOLOGY Respiratory adjustment to high altitude, deep sea DR AFSHAN MEHBOOB KHAN | COMMUNITY MEDICINE Tuberculosis DR VINOD KUMAR | | 1. C=Dr. SAIMA RASHID 2. A= DR HIRA ZAFAR 3. B= DR M MOAZZAM | | 1. C= Dr. TALHA IDREES 2. A= DR FARAH FATIMA 3. B= FATIMA ARSHAD |
| Thurs 27/10 | 8:30-10:00 A.M ANATOMY B= Dissection of Mediastinum and Lungs SIMULATION LAB Dr.NAZIA SHAHAB A+C= SELF STUDY SELF STUDY | | | 1. B=Dr. SAIMA RASHID 2. C= DR HIRA ZAFAR 3. A= DR M MOAZZAM | | 1. B= Dr. TALHA IDREES 2. C= DR FARAH FATIMA 3. A= FATIMA ARSHAD |
| Fri 28/10 | BEHAVIORAL SCIENCES Communication Skill MR SHAHEER | 10:00-11:30 AM ANATOMY C= Dissection of Mediastinum and Lungs SIMULATION LAB Dr. TANZEELA A+B= SELF STUDY | s | SELF STUDY | | |
| Sat 29/10 | SELF STUDY | | | | | |
| Mon | RESPIRATION – I MODULE THEORY EVALUATION | | | | | |
| 31/10 | 11:00 AM – 12:00 PM) | | | | | |

- All Lectures in Lecture Hall no 1 (AQ Khan Hall)
- NOTE; Students with less than 75% attendance will not be allowed to appear for module test and the final examination