

DOW INTERNATIONAL MEDICAL COLLEGE (DUHS)

FIRST PROFESSIONAL YEAR MBBS, Batch 2030

RESPIRATORY - I MODULE 2025

TIME TABLE WEEK 5

Days	8:30 – 9:30	9:30 - 10:30		11.00:-12:30		1:30 – 3:00
Mon 20/10	MEDICINE Lab Investigation and Interpretation for Respiratory Status ABG's DR. AYESHA	PHYSIOLOGY Respiratory Changes During Exercise Dr. Falak Sehar		1. A= BIOCHEMISTRY (Tuto) Role of Lecithin in ARDS BIOCHEM LAB Dr Mehnaz N Gitay 2. B = PATHOLOGY (Pract) ARDS PATHO LAB Dr. S. Talha Idrees 3. C = PHYSIOLOGY (Pract) To Record the Effect of Voluntary Hyperventilation on Breath Holding and Recovery POWER LAB Dr Asma		COMMUNITY MEDICINE Acute Respiratory Tract Infection and it's Prevention Dr Rameesha
Tues 21/10	RADIOLOGY Radiological Anatomy of Respiratory System on CX Dr. Sara Kazmi	PHYSIOLOGY Obstructive Vs. Restrictive Disease (FEV1/FVC) Dr. Tooba Noor		1. B=Biochem Lab 2. C=Patho Lab 3. A=Physio Lab		GENERAL EDUCATION Electricity, Magnetism and Medical Application MR. ZEESHAN UL HASSAN
Wed 22/10	MEDICINE Sign and Symptoms and Clinical Examination of Respiratory System DR. AYESHA	PHYSIOLOGY Hypoxia and its types +Oxygen Debt +artificial respiration, oxygen therapy and its toxicity Dr Uzair Abbas		1. C=Biochem Lab 2. A=Patho Lab 3. B=Physio Lab		SELF STUDY
Thurs 23/10	RADIOLOGY Cross Sectional (CT) anatomy of Respiratory System Dr. Ammara Afaq	PHYSIOLOGY Asphyxia, Hypoxia, dyspnea, Hypo and Hypercapnia Dr. Tooba Noor		1. A=PATHOLOGY (Pract) Tuberculosis + ZN Staining MICRO LAB Dr. Nida Ashraf 2. B=CBL (Tuberculosis) PATHOLOGY Dr. M. Moazzam Tauheed 3. C=PHARMACOLOGY (Tutorial) Drugs Used in Respiratory Diseases PHARMA DEPARTMENT Dr Asma Khawer		PATHOLOGY Pneumonias (REVIEW) Dr. Fouzia Zeeshan
Fri 24/10	PHYSIOLOGY QUIZ Dr Asma/Dr Usama/Dr Misha	SELF STUDY 10:00 – 10:30 AM		10:30 AM – 12:00 PM 1. B=Micro Lab 2. C=CBL Patho Dept 3. A=Pharma Tuto		
Sat 25/10	MICROBIOLOGY Respiratory Viruses Dr. Hira Zafar	MICROBIOLOGY Mycobacterium Tuberculosis and Atypical Mycobacteria Dr. Zaenul Abideen		1. C=Micro Lab 2. A=CBL Patho Dept 3. B=Pharma Tuto		SELF STUDY