

DOW INTERNATIONAL MEDICAL COLLEGE
FIRST PROFESSIONAL YEAR MBBS, Batch - 2030
RESPIRATORY - I MODULE 2025,
TIME TABLE WEEK 1

Days	8:30 – 9:30	9:30 - 10:30	11:00: -12:30	1:30 – 3:00
Mon 22/9	ANATOMY General description of upper respiratory Tract & Lower Respiratory Tract DR. SHAHEEN HAIDER	BIOCHEMISTRY Phospholipid Structure and Classification Prof.Sonia Siddiqui	ANATOMY Overview of Thorax (Skeleton, Wall, Outlet and Inlet) DR. RABIA REHAN	BEHAVIORAL SCIENCES Duties and responsibilities of doctors Dr Sidra Abbasi
23/9	PHYSIOLOGY Functional organization of respiratory system Dr Uzair Abbas	PHARMACOLOGY Skeletal Muscle Relaxant Dr Faiza shams	ANATOMY (Demo) General Features + Attachments of Typical Ribs DR. NAZIA SHAHAB	SELF STUDY
Wed 24/9	ANATOMY (Demo) General Features + attachments of Atypical Ribs DR. NAZIA SHAHAB	PHYSIOLOGY REVISIT Introduction to A.N.S (Sympathetic and Parasympathetic) Prof. Ambreen Qamar	ANATOMY (Demo) Pleura DR.SARA FARHAN	SELF STUDY
Thurs 25/9	COMMUNITY MEDICINE Origin and Determinants of Diseases Dr Fareed	ANATOMY Gross Features of Lungs DR. TANZEELA KHAN	1. A= HISTOLOGY (Pract) Respiratory Epithelium + Larynx and Trachea DR. AQSA HISTO LAB 2. B= PHYSIOLOGY (Pract) Introduction to Power Lab with Respect to Respiration POWER LAB Dr Asma/Dr Usama 3. C= SELF STUDY	SELF STUDY
Fri 26/9	BIOCHEMISTRY Role of Buffers in Homeostasis Prof Dr Zeba Haque	HISTOLOGY Respiratory Epithelium +Histology of Larynx and Trachea DR. SAHAR MUBEEN	10:30 AM – 11:45 PM 1. B = HISTO LAB 2. C= POWER LAB 3. A= SELF STUDY	
Sat 27/9	ANATOMY REVISIT Introduction to A.N.S (Sympathetic and Parasympathetic) DR. ZAHEER AMJAD	ANATOMY (Demo) Gross Feature of Sternum DR. SHAHEEN HAIDER	1. C= HISTO LAB 2. A= POWER LAB 3. B= SELF STUDY	SELF STUDY