



DOW INTERNATIONAL MEDICAL COLLEGE
RESPIRATORY - I MODULE 2022,
FIRST PROFESSIONAL YEAR MBBS
TIME TABLE WEEK 3

Days	8:30 – 9:30	9:30 - 10:30	11:00:-12:30	1:30 – 3:00
Mon 10/10	ANATOMY Vasculature Of Lungs (bronchial & pulmonary) DR.NAZIA SHAHAB	ANATOMY (DEMO) Superior mediastinum and its contents DR.SARA FARHAN	EMBRYOLOGY Development of respiratory system & Developmental anomalies of respiratory System PROF DR FARRUKH MUSTAFA	COMMUNITY MEDICINE Effects of smoking on the Community DR SANA TANZEEL
Tues 11/10	PATHOLOGY Congenital anomalies, Atelectasis, Pneumothorax and plural effusion DR ANITA GEORGE	PHYSIOLOGY Lung volumes & capacities + PFTS DR SHAHNEELA SIRAJ	<p>1. A = HISTOLOG: Lungs HISTO LAB DR.NAZIA SHAHAB</p> <p>2 B = PHYSIOLOGY To record the normal rate and pattern of breathing and to examine the effects of breath holding on respiration PHYSIO LAB DR FALAK SAHAR</p> <p>2. C = SKILL LAB : Auscultation of lung SKILL LAB</p>	SELF STUDY
Wed 12/10	PHYSIOLOGY Diffusion of gases through respiratory membrane DR UZAIR ABBAS	PATHOLOGY Acute Respiratory Distress Syndrome (ARDS) + Pulmonary Edema DR ANITA GEORGE	BREAST CANCER AWARENESS SESSION (MANDATORY)	SELF STUDY
Thurs 13/10	BIOCHEMISTRY Role of Buffers in hydrogen ion homeostasis PROF DR ZEBA HAQUE	MEDICINE Pulmonary Function Test DR SAIFULLAH BAIG	<p>1. C = HISTOLOGY DR.TANZEELA KHAN</p> <p>2. A= PHYSIOLOGY DR DR FALAK SAHAR</p> <p>3. B= SKILL LAB</p>	PATHOLOGY COPD I – Emphysema DR ANITA GEORGE
Fri 14/10	8.30-10.00 am ANATOMY (DEMO) Contents of anterior Mediastinum (Thymus) + Posterior Mediastinum (Thoracic Aorta, Esophagus Azygous vein DR SAHAR MUBEEN		10.30-12.00 PHYSIOLOGY Transport of O ₂ & CO ₂ in blood DR AFSHAN MEHBOOB KHAN	
Sat 15/10	ANATOMY Thoracic sympathetic trunk, Phrenic and vagus nerve, Thoracic duct. DR. SARA FARHAN	PATHOLOGY COPD II - Bronchiectasis, chronic bronchitis DR HIRA QADIR	EMBRYOLOGY Development of ribs & vertebrae DR. RABIA REHAN	<p>4. B = HISTOLOGY DR.NAZIA SHAHAB</p> <p>5. C= PHYSIOLOGY DR FALAK SAHAR</p> <p>6. A= SKILL LAB</p>

All lectures will be conducted in lecture hall # 1. Stethoscope mandatory in skill lab.

NOTE; Students with less than 75% attendance will not be allowed to appear for module test and the final examination