



## **DOW INTERNATIONAL MEDICAL COLLEGE RESPIRATORY - I MODULE 2022,**

## FIRST PROFESSIONAL YEAR MBBS

TIME TABLE WEEK 4

Days	8:30 - 9:30	9:30 - 10:30		11.00:-12:30	1:30 - 3:00
Mon 17/10	PATHOLOGY COPD III – Asthma DR.HIRA QADIR	MEDICINE Pulmonary Function Test DR SAIFULLAH BAIG		PHYSIOLOGY O2 Hb dissociation curve DR.AFSHAN MEHBOOB KHAN	BIOCHEMISTRY Role of Respiratory system for Acidosis DR.MEHNAZ GITAY
Tues 18/10	8.30-10.00 am PATHOLOGY Diseases of vascular origi DR. HIRA QADIR	n 10.00-10.30 SELF STUDY		BIOCHEMISTRY Role of Respiratory system for Alkalosis + Acid base balance DR.SONIA SIDDIQUI	SELF STUDY
Wed 19/10	PHYSIOLOGY Pulmonary circulation V/Q RELATIONSHIP DR.UZAIR ABBAS	ANATOMY Lymphatics Of Thorax DR.SARA FARHAN		<ol> <li>A=BIOCHEMISTRY Interpretation Of ABG's BIO LAB DR.ARISHA SOHAIL</li> <li>B = PATHOLOGY Microscopic features of Asthma, emphysema, bronchitis and bronchiectasis DR MOAZZAM TAUHEED</li> <li>C = CBL (ASTHMA) PATHO DEPT 4. DR HIRA ZAFAR</li> </ol>	BEHAVIORAL SCIENCES Doctor Patient Relationship DR.ANIL WADHWANI
Thurs 20/10	RADIOLOGY Normal respiratory structure on chest radiograph DR.ANILA RAHIM	PHYSIOLOGY Regulation of respiration 1 DR.SHAHNILA SIRAJ		<ol> <li>C BIO</li> <li>A PATHO</li> <li>B CBL PATHO DEPT</li> </ol>	SELF STUDY
Fri 21/10	PHYSIOLOGY Regulation of respiration 2 DR.SHAHNILA SIRAJ			10:30 – 12:00PM PATHOLOGY Pulmonary infections - classification of pneumonia, differences between local and bronchopneumonia DR.FATIMA FASIH	
Sat 22/10	MICROBIOLOGY Common Pathogens causing Community Acquired Pneumonias (typical and atypical) DR. FATIMA FASIH	MEDICINE ABG'S Lab investigations and interpretation for respiratory status DR.FAISAL ASAD		1. B 2. C 3. A	COMMUNITY MEDICINE Asthma DR VINOD KUMAR

All lectures will be conducted in lecture hall # 1.

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