

DOW INTERNATIONAL MEDICAL COLLEGE
SEMESTER II – (2014-2015)
TIME TABLE FOR RESPIRATION MODULE WEEK- 4

DAY S	8:30 to 9:30	9:30 to 10:30	11.00 to 12.30	1:30 to 3.00
Mon 31/8	Biochemistry Role of Respiratory system for Acidosis DR. RUKHSANA RUBEEN	Physiology Hypoxia & its types DR ZIL-E-HUMA	Anatomy: Thoracic sympathetic trunk, Phrenic and vagus nerve, Thoracic duct DR RABIA REHAN	Pathology ARDS DR. SAIMA NASEEM
Tues 1/9	Biochemistry Role of Respiratory system for Alkalosis + Acid Base Balance DR. SADAF	Anatomy Development of ribs & vertebrae DR RABIA REHAN	Biochemistry Metabolism of Phospholipids and its role in ARDS DR. TEHSEEN	PATHOLOGY Classification of PNEUMONIA DR. FURQAN BARI
Wed 2/9	Microbiology Common Pathogens causing Community Acquired Pneumonias (typical and atypical) DR.SHAHEEN SHARAFAT/ DR. AMBREEN FATIMA	EMBRYOLOGY Development of respiratory system & Developmental anomalies of respiratory System DR FARRUKH MUSTAFA	1. A = PHARMA TUTORIAL Approach in treatment of Bronchial asthma + Methods of administration of Drugs: Nebulization, etc.) PHARMA LAB DR. SUMAIRA 2. B = Pathology practical: microscopic stages of pneumonia PATHO LAB DR. BUSHRA SIKANDAR 3. C = Physiology Practical :Lung Vol & Capacities +PFT DR. FARIYA	B B CM ASTHMA risk factors, prevention and control DR. MAQSOOD
Thur 3/9	PATHOLOGY Pleural effusion Pneumothorax DR. FURQAN BARI	Pharmacology Drugs used for community acquired pneumonia 1. Penicillin Dr. H.S. Imran	1. B 2. C 3. A	ANATOMY Surface Anatomy of thorax DR TANZEELA
Fri 4/9	Pharmacology Drugs used for community acquired pneumonia 2. Macrolides 3. Quinolones DR. H.S. IMRAN	Physiology regulation of respiration CHEMICAL + NEURAL and control DR SAIMA RASHID	1. C 2. A 3. B	
Sat 5/9	PATHOLOGY Pathology of Tuberculosis DR. SAIMA NASEEM	Microbiology Mycobacterium Tuberculosis DR.SHAHEEN SHARAFAT/ DR. AMBREEN FATIMA	CBL DR SHAHNEELA	Clinical faculty ABG'S Lab investigations and interpretation for respiratory status DR. KHALID