



DOW INTERNATIONAL MEDICAL COLLEGE



FIRST PROFESSIONAL YEAR M.B.B.S

RESPIRATION MODULE – I (2021) WEEK 4

DAYS	8:30 to 9:30	9:30 to 10:30	11.00 to 12.30	1:30 to 3.00
Mon 11/10	PATHOLOGY Diseases of vascular origin Dr Hira Qadir	PHYSIOLOGY Hypoxia and its type Dr Shahneela Siraj	1. SKILL LAB : Auscultation of lung :A2 2. BIOCHEMISTRY Determination of pH :B2 DR Mehnaz	COMMUNITY MEDICINE Tuberculosis Prof.Dr Tajuddin Malik
Tues 12/10	8:30-10:00 PATHOLOGY Pulmonary infections - classification of pneumonia, differences between local and bronchopneumonia Dr Fatima Fasih	10:00 – 11:00 AM DPCA	1. SKILL LAB : Auscultation of lung A1 2. BIOCHEMISTRY Determination of pH B1 Dr Sajida Perveen 3. CBL Asthma C1+C2 Dr Moazzam Tauheed 4. Physio lab Introduction to Power lab with respect to respiration B2 Dr Tooba Noor 5. Histology Of Respiratory epithelium + Trachea HISTO LAB A2 Dr Nazia Shahab	SELF STUDY
Wed 13/10	PHYSIOLOGY Respiratory adjustment to high altitude, deep sea Dr Meraj Rahim	MICROBIOLOGY Common Pathogens causing Community Acquired Pneumonias (typical and atypical) Dr Fatima Fasih	1.SKILL LAB : Auscultation of lung B1 2.BIOCHEMISTRY Determination of pH A1 Dr Sajida Perveen 3.CBL Asthma B2 Dr Moazzam Tauheed 4.Physio lab Introduction to Power lab with respect to respiration C2 Dr Saima 5.Histology Of Respiratory epithelium + Trachea HISTO LABC1Dr Nazia Shahab 6.Self study A2	SELF STUDY
Thur s 14/10	BEHAVIORAL SCIENCES Communication Skill Dr Zoobia Ramzan	MEDICINE ABG'S Lab investigations and interpretation for respiratory status Dr Muneer Hussain Siddiqui	1.SKILL LAB : Auscultation of lung B2 2.BIOCHEMISTRY Determination of pH C2 Dr Sajida Perveen 3.CBL Asthma A1 Dr Moazzam Tauheed 4.Physio lab Introduction to Power lab with respect to respiration A2+C1 Dr Tooba Noor 5.Histology Of Respiratory epithelium + Trachea HISTO LAB B1 Dr Afsheen Khan	SELF STUDY

<p>Fri 15/10</p>	<p>8:30 – 10:00 AM PATHOLOGY Tuberculosis Dr Anita George</p>	<p>10:00-11:30</p> <p>1.SKILL LAB : Auscultation of lung C1</p> <p>2.BIOCHEMISTRY Determination of pH A2 Dr Sajida Perveen</p> <p>3.CBL Asthma B1 Dr Moazzam Tauheed</p> <p>4.Physio lab Introduction to Power lab with respect to respiration A1 Dr Saima</p> <p>5.Histology Of Respiratory epithelium + Trachea HISTO LAB C2 Dr Tanzeela Khan</p> <p>6.B2 Self Study</p>		
<p>Sat 16/10</p>	<p>RADIOLOGY Normal respiratory structure on chest radiograph Dr Ameena Begum</p>	<p>MEDICINE Signs & symptoms And Clinical Examination of respiratory System Dr Muneer Hussain Siddiqui</p>	<p>1. SKILL LAB : Auscultation of lung C2</p> <p>2. BIOCHEMISTRY Determination of pH C1 Dr Sajida Perveen</p> <p>3.CBL Asthma A2 Dr Moazzam Tauheed</p> <p>4.Physio lab Introduction to Power lab with respect to respiration B1 Dr Talha</p> <p>5.Histology Of Respiratory epithelium + Trachea HISTO LAB A1+B2 Dr Nazia Shahab</p>	<p>SELF STUDY</p>

ALL LECTURES IN LECTURE HALL # 1. ALL STUDENTS ARE REQUIRED TO BRING STETHOSCOPE IN SKILL LAB.