FIRST PROFESSIONAL YEAR MBBS

RESPIRATORY - I MODULE 2022, 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 HINA ABBAS NLH-1 | COMMUNITY MEDICINE Asthma DR KHALID SHAFI NLH-1 | | LAST WEEK PRACTICAL SLOT 1. D = HISTOLOGY: Lungs DR SOOFIA TABBASSUM HISTO LAB 2. E = PHYSIOLOGY To record the normal rate and pattern of breathing and to examine the effects of breath holding on respiration DR KANWAL PHYSIO LAB 3. A1= SKILL LAB: Auscultation of lung SKILL LAB A2 = SELF STUDY 4. B = SELF STUDY 5. C = SELF STUDY | | SELF STUDY |
| Tues 18/10 | BIOCHEMISTRY Metabolism of Phospholipids and its role in ARDS DR BILAL NLH-1 | SELF STUDY | | 1. E = DR SOOFIA TABBASSUM 2. A = DR ZURQA 3. B 4. C 5. D | | BEHAVIORAL SCIENCES Doctor Patient Relationship DR ANUM HAIDER NLH-1 |
| Wed 19/10 | PHYSIOLOGY Hypoxia and its types DR SHAZIA NAZAR NLH-1 | ANATOMY (DEMO) Lymphatics Of Thorax A+B+C = DR SADIA IQBAL NLH-1 D+E = DR SABAHAT ALH | | NEW WEEK PRACTICAL SLOT 1. A=BIOCHEMISTRY Interpretation Of ABG's DR NAZIA BIO LAB 2. B = PATHOLOGY Microscopic features of Asthma, emphysema, bronchitis and bronchiectasis DR NOORULAIN PATHO LAB 3. C = CBL DR FAEZ AGHA PATHO DEPT 6. D 2 = SKILL LAB : Auscultation of lung SKILL LAB D1 = SELF STUDY 4. E= SELF STUDY | | SELF STUDY |
| Thurs 20/10 | PATHOLOGY Diseases of vascular origin DR HINA ABBAS NLH-1 | RADIOLOGY Normal respiratory structure on chest radiograph. DR MUKHTIAR NLH-1 | | 1. B = DR NAZIA 2. C = DR NOORULAIN 3. D = DR FAEZ AGHA 4. E 5. A | | SELF STUDY |
| Fri 21/10 | PHYSIOLOGY Respiratory adjustment to high altitude, deep sea PROF MOZAFFAR RAHIM NLH-1 | PATHOLOGY Diseases of vascular origin DR HINA ABBAS NLH-1 RESCHEDULED 9:30 -10:30 AM SELI STUD 10:30 11:00 AM | Y | 11:00 – 12:00PM PATHOLOGY Pulmonary infections - classification of pneumonia, differences between local and bronchopneumonia DR SAMBREEN ZAMEER NLH-1 | | |
| Sat 22/10 | MICROBIOLOGY Common Pathogens causing Community Acquired Pneumonias (typical and atypical) DR SAMBREEN ZAMEER NLH-1 | MEDICINE ABG'S Lab investigations and interpretation for respiratory status DR LUBNA (MU IV) NLH-1 | | 1. C = DR NAZIA 2. D = DR NOORULAIN 3. E = DR FAEZ AGHA 4. A 5. B | | SELF STUDY |