

RESPIRATORY - I MODULE 2023,
FIRST PROFESSIONAL YEAR MBBS
TIME TABLE WEEK 7

Days	8:30 – 9:30	9:30 - 10:30	11.00:-12:30	1:30 – 3:00
MON 16/10	BIOCHEMISTRY (TUTO) RESPIRATORY COMPENSATION IN ACIDOSIS AND ALKALOSIS DR UZMA ZAMAN (LECTURE HALL 1)	MICROBIOLOGY RESPIRATORY VIRUSES DR. RUBINA GULZAR	ANATOMY LYMPHATIC OF THORAX DR RABIA REHAN	PHYSIOLOGY ASPHYXIA, CYANOSIS, DYSPNOEA, HYPO AND HYPERCAPNIA, OBSTRUCTIVE VS. RESTRICTIVE DISEASE (FEV1/FVC) DR TOOBA NOOR
TUES 17/10	PHARMACOLOGY (TUTO) DRUGS USED IN RESPIRATORY DISEASES (LECTURE HALL 1) DR FAIZA SHAMS	PHYSIOLOGY REVISIT DR AFSHAN MEHBOOB KHAN	BIOCHEMISTRY (TUTO) ROLE OF EICOSANOIDS IN RESPIRATORY DISORDERS DR FARINA HANIF (LECTURE HALL 1)	CBL(TUBERCLEOSIS) PATHOLOGY DR. FARAH FATIMA ABBAS (LECTURE HALL 1)
WED 18/10	8:30-10:00 RADIOLOGY CROSS SECTIONAL (CT) ANATOMY OF RESPIRATORY SYSTEM DR HINA SIDDIQUI	10:00-10:30 SELF STUDY	<p>1. A= ANATOMY RESPIRATION - I PRACTICAL EXAM INTERNAL EVALUATION ANATOMY DEPARTMENT</p> <p>2. B= PHYSIOLOGY RESPIRATION - I PRACTICAL EXAM INTERNAL EVALUATION</p> <p>3. C= BIOCHEMISTRY RESPIRATION - I PRACTICAL EXAM INTERNAL EVALUATION BIOCHEMISTRY DEPARTMENT DR SJIDA PARVEEN</p>	PATHOLOGY PNEUMONIAS (REVIEW) PROF. DR. UZMA BUKHARI
THUR S 19/10	8:30-10:00 MEDICINE SIGN AND SYMPTOMS AND CLINICAL EXAMINATION OF RESPIRATORY SYSTEM DR AYESHA	10:00-10:30 SELF STUDY	<p>1. B</p> <p>2. C</p> <p>3. A</p>	SELF STUDY
FRI 20/10	8:30-10:00 GROUP A RESPIRATION - I PRACTICAL EXAM INTERNAL EVALUATION PATHOLOGY DEPARTMENT DR. NEHAD / DR. SABA KAMIL	10:00-11:00 GROUP B RESPIRATION - I PRACTICAL EXAM INTERNAL EVALUATION PATHOLOGY DEPARTMENT DR. NEHAD / DR. SABA KAMIL	11:00-12:00 GROUP C RESPIRATION - I PRACTICAL EXAM INTERNAL EVALUATION PATHOLOGY DEPARTMENT DR. NEHAD / DR. SABA KAMIL	

SAT 21/10	8:30-10:00 BEHAVIORAL SCIENCES LEARNING AND BEHAVIOR SYED HUSSAIN ALI SHAH	10:00-10:30 SELF STUDY	1. C 2. A 3. B	SELF STUDY
--------------	---	---	----------------------	------------

Note: All lectures, tutorials and CBL will be conducted in lecture hall 1