FIRST PROFESSIONAL YEAR MBBS BATCH - 2028 FOUNDATION MODULE (2023)

TIME TABLE: WEEK 6

Days	8:30- 9:30 AM	9:30 - 10:30 AM	11:00 - 12:30 PM	1:30 – 3:00 PM
MON 27/2	PHARMACOLOGY Adverse Drug Reaction and Drug – Drug Interactions Dr H.S.Imran ul Haq	Functions of skin Prof.Sadiqa Syed	1. A = HISTOLOGY (Practical) Muscular tissue HISTO LAB Dr Nazia 2. B = BIOCHEMISTRY (Practical) Demonstrate the Scheme of CHO Detection & Detect CHO in Given Sample Dr Sajida Perveen 3. C = PATHOLOGY (Practical) Molecular Diagnosis in Pathology Dr. Farah Fatima	BIOCHEMISTRY Water Soluble Vitamins Dr Mehnaz N Gitay
TUES 28/2	MICROBIOLOGY Normal Flora Prof. Saeed Khan	GROSS ANATOMY Typical Spinal Nerve Dr Zaheer Amjad	 B = Histo lab C=Biochemistry (Practical) A=Pathology 	MICROBIOLOGY Gram Positive Cocci Dr. Bilal Ahmed
WED 1/3	BIOCHEMISTRY LIPID (Classification, Structure and Function) Dr Farina Hanif	EMBRYOLOGY 2 nd Week of Development Dr Farrukh Mustafa	 C = Histo lab A=Biochemistry (Practical) B=Pathology 	COMMUNITY MEDICINE Leadership in Health Care Dr Zulfiqar Ali Sheikh
THURS 2/3	GROSS ANATOMY Autonomic Nervous System (Sympathetic) Dr Zaheer Amjad	PHYSIOLOGY Autonomic Nervous System (Sympathetic) Dr Ambreen Qamar	1.A = SKILL LAB Basic Life Support (BLS) 2.B= BIOCHEMISTRY (Tutorial) Biomedical Importance of Proteins Dr Arisha Sohail C= CBL Anatomy Dept Dr Shaheen Haider	BEHAVIORAL SCIENCES Delivery of Culturally Relevant and Culture Sensitive Practice Ms. Hiba
Fri 3/3	EMBRYOLOGY 3rd Week of Development I (Gastrulation, Formation of Primitive Streak and Notocord) Dr Sahar Mubeen	GROSS ANATOMY (DEMO) General Concepts of Blood Vessels A+B= Dr Sara C= Dr Tanzeela khan	10:30-12:00 1. B=Skill Lab 2. C=Biochemistry Tutorial 3. A=CBL Anatomy	
Sat 4/3	GROSS ANATOMY Autonomic Nervous System (Parasympathetic) Dr Zaheer Amjad	PHYSIOLOGY Autonomic Nervous System (Parasympathetic) Dr Ambreen Qamar	 C= SKILL LAB A= BIOCHEMISTRY (Tutorial) B=CBL Anatomy 	MICROBIOLOGY Gram Negative Cocci Dr. Bilal Ahmed

All lectures will be held in lecture Hall no. 1