FIRST PROFESSIONAL YEAR MBBS-BATCH 2029 FOUNDATION MODULE (2024)

TIME TABLE: WEEK 1(22-1-24 to 27-1-24)

Days	8:30- 9:30 AM	9:30 - 10:30 AM		11:00 - 12:00 PM	12:00-1:00	1:30 – 3:00 PM
MON 22/1	ANATOMY Levels of organization of human body PROF.DR. FARRUKH MUSTAFA	PHYSIOLOGY Homeostatic mechanism PROF.DR SADIQA SYED		The Importance of macromolecules in Organization of living system DR UZMA ZAMAN	HISTOLOGY Introduction to microscopy DR RABIA REHAN	SELF STUDY
TUES 23/1	PHYSIOLOGY Body fluid compartments Extra cellular fluid and internal environment DR AMBREEN QAMAR	HISTOLOGY: Cell Introduction (Structure & Function) DR SAHAR MUBEEN		HISTOLOGY Cell Membrane and Cytoplasm DR SARA FARHAN		SELF STUDY
WED 24/1	HISTOLOGY Cell Organelles (Endoplasmic Reticulum, Golgi Apparatus, Ribosomes, Centrioles, Mitochondrion, Lysosomes, Peroxisomes DR TANZEELA KHAN	PHYSIOLOGY Functions of Cell Membrane DR AFSHAN MEHBOOB KHAN		BIOCHEMISTRY Cell Membrane: Macromolecular organization in Composition DR FARINA HANIF		SELF STUDY
THURS 25/1	8:30-10:00 BIOCHEMISTRY Water (Structure, dissociation) Buffer and pH DR MEHNAZ NOORUDDIN GITAY				OLOGY e of Cell Organelle EHBOOB KHAN	SELF STUDY
Fri 26/1	8:30-10:30 ANATOMY (Demo) Terminologies: Anatomical positions, Terms of positions, Anatomical planes A+ B= Dr Shaheen Haider (lecture hall 1) C= Dr Arshia Warsi (Histo lab)			10:30-11:30 ANATOMY (Demo) Terms Of Movement A+B= Dr Aiman Bari C= Dr Arshia Warsi		
Sat 27/1	8:30- 10:30 BIOCHEMISTRY Enzymes: Structure, classification and Functions Dr Sonia Siddiqui			<u>11:00-12:00</u> HISTOLOGY Nucleus Dr Nazia Shahab		SELF STUDY

All lectures will be conducted in Lecture Hall 1