

TIME TABLE: WEEK 4

Days	8:30- 9:30 AM	9:30 - 10:30 AM		11:00 - 12:30 PM	1:30 – 3:00 PM
MON 7/3	GROSS ANATOMY Autonomic nervous system Sympathetic Dr Zaheer Amjad	MICROBIOLOGY Growth of Bacteria Prof. Dr. Saeed Khan		EMBRYOLOGY 3rd week of development 1 gastrulation, formation of primitive streak and notochord Prof Dr Farrukh Mustafa	SELF STUDY
TUES 8/3	BIOCHEMISTRY Energy Flow Within The Cell Prof Dr Zeba Haq	PATHOLOGY Intracellular Accumulations Dr. Ambreen Fatima		GROSS ANATOMY Typical Spinal Nerve Dr Rabia Rehan	SELF STUDY
WED 9/3	ANATOMY General concepts of blood vessels Dr Tanzeela Khan	STUDY SKILLS Stress Management Dr Jaffar Zaidi		EMBRYOLOGY 3rd week of development 2 Neurulation and development of somites Prof Dr Farrukh Mustafa	SELF STUDY
THURS 10/3	8.30-10.00SELFMICROBIOLOGYSTUDYNormal FloraDr. Ambreen Fatima		GROSS ANATOMY Autonomic nervous system Parasympathetic Dr Zaheer Amjad	SELF STUDY	
Fri 11/3	PHARMACOLOGY Dosage of drugs and calculations + Routes of administration of drugs Dr Mohd Kashif	COMMUNITY MEDICINE Healthy City Dr Vinod Kumar			
Sat 12/3	8.30-10.00 PATHOLOGY SELF Morphologic Alterations in Cell Injury Dr. Mohsin Wahid		EMBRYOLOGY Fourth to Eighth Weeks Organogenetic Period Highlights of The Fourth To Eighth week Dr Sara Farhan	SELF STUDY	