DOW UNIVERSITY OF HEALTH SCIENCES SECOND PROFESSIONAL YEAR - DIMC RENAL AND EXCRETORY - I MODULE (2023) GIT ASSESSMENT AND RENAL WEEK 1

Days	8:30 – 10::00 AM		10:30 - 12:0	0 PM		1:30 – 3:00 PM
MON 2/10	GIT and LIVER –I MODULE THEORY EVALUATION (10:30 AM – 12:30 PM)					
TUE 3/10	 A = ANATOMY GIT AND LIVER - I Departmental Internal Evaluation ANATOMY MUSEUM B= PHYSIOLOGY GIT AND LIVER - I Departmental Internal Evaluation PHYSIO LAB C= BIOCHEMISTRY GIT AND LIVER - I Departmental Internal Evaluation BIO LAB Dr Uzma Zaman & Dr Farina Hanif 		ANATOMY Overview of excretory system of the body and structure of kidney Dr. Tanzeela Khan			SELF STUDY
WED 4/10	 B = ANATOMY GIT AND LIVER - I Departmental Internal Evaluation ANATOMY MUSEUM C= PHYSIOLOGY GIT AND LIVER - I Departmental Internal Evaluation PHYSIO LAB A= BIOCHEMISTRY GIT AND LIVER - I Departmental Internal Evaluation BIO LAB Dr Sonia Siddiqui & Dr Farina Hanif 		ANATOMY Details of gross anatomical features of kidney Dr.Sara Farhan			SELF STUDY
THU 5/10	 C = ANATOMY GIT AND LIVER - I Departmental Internal Evaluation ANATOMY MUSEUM A= PHYSIOLOGY GIT AND LIVER - I Departmental Internal Evaluation PHYSIO LAB B= BIOCHEMISTRY GIT AND LIVER - I Departmental Internal Evaluation BIO LAB Dr Sonia Siddiqui & Dr Farina Hanif 		A Thought Provoking Talk By SHAIKH MUFTI TAUQEER Attendance is mandatory			PHYSIOLOGY Compartments of body fluids and measurement + Tissue and lymph fluids Dr. Afshan Mehboob Khan
FRI 6/10	GROUP A – PATHOLOGY GIT AND LIVER - I Departmental Internal Evaluation PATHO LAB Dr. Farah Fatima / Dr. Fatima Arshad	F	BIOCHEMISTRY Renal control of pH and buffer systems Dr. Uzma Zaman	11.30-12.00 SELF STUDY		
	8.30 - 10.30		11.00 - 12.00	12.00 - 01.00		1.30 - 3.00
SAT 7/10	GROUP B + C PATHOLOGY GIT AND LIVER - I Departmental Internal Evaluation PATHO LAB Dr. Farah Fatima / Dr. Fatima Arshad		ANATOMY Details of blood and nerve supply and lymphatic drainage of kidney Dr. Sahar Mubeen	COMMUNITY MEDICINE Prevention and control of chronic kidney diseases Dr. Sana Ahmed		SELF STUDY

Note: All lectures will be held in Lecture hall 2.