

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 - 12:00 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	1. A = ANATOMY GIT AND LIVER - I Departmental Internal Evaluation ANATOMY MUSEUM 2. B= PHYSIOLOGY GIT AND LIVER - I Departmental Internal Evaluation PHYSIO LAB 3. 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	1. B = ANATOMY GIT AND LIVER - I Departmental Internal Evaluation ANATOMY MUSEUM 2. C= PHYSIOLOGY GIT AND LIVER - I Departmental Internal Evaluation PHYSIO LAB 3. 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	1. C = ANATOMY GIT AND LIVER - I Departmental Internal Evaluation ANATOMY MUSEUM 2. A= PHYSIOLOGY GIT AND LIVER - I Departmental Internal Evaluation PHYSIO LAB 3. 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	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
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

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