SECOND PROFESSIONAL YEAR

RENAL AND EXCRETORY - I MODULE (2022)

TIME TABLE WEEK 1

Days	8.30-9.30 AM	9.30-10.00 AM	10.00 – 12:30 PM			1:30 - 3:00 PM
MON 2/10/23	GIT and LIVER –I MODULE THEORY EVALUAT (10:30 AM – 12:30 PM)				10	N
TUE 3/10/23	ANATOMY Overview of excretory system of the body and structure of kidney DR. AMNA MUGHAL	SELF STUDY	 A = ANATOMY GIT AND LIVER - I Departmental Internal Evaluation DISSECTION HALL B= PHYSIOLOGY GIT AND LIVER - I Departmental Internal Evaluation PHYSIO LAB C= BIOCHEMISTRY GIT AND LIVER - I Departmental Internal Evaluation BIOCHEM LAB D= PATHOLOGY GIT AND LIVER - I Departmental Internal Evaluation PATHO LAB 			SELF STUDY
WED 4/10/23	ANATOMY Details of gross anatomical features of kidney DR. AYESHA HASSAN	SELF STUDY	 B = ANATOMY GIT AND LIVER - I Departmental Internal Evaluation DISSECTION HALL C = PHYSIOLOGY GIT AND LIVER - I Departmental Internal Evaluation PHYSIO LAB D = BIOCHEMISTRY GIT AND LIVER - I Departmental Internal Evaluation BIOCHEM LAB A = PATHOLOGY GIT AND LIVER - I Departmental Internal Evaluation PATHO LAB 			SELF STUDY
THU 5/10/23	PHYSIOLOGY Compartments of body fluids and measurement PROF. SIKANDER ADIL MUGHAL	SELF STUDY	 C= ANATOMY GIT AND LIVER - I Departmental Internal Evaluation DISSECTION HALL D= PHYSIOLOGY GIT AND LIVER - I Departmental Internal Evaluation PHYSIO LAB A= BIOCHEMISTRY GIT AND LIVER - I Departmental Internal Evaluation BIOCHEM LAB B= PATHOLOGY GIT AND LIVER - I Departmental Internal Evaluation PATHO LAB 			SELF STUDY
FRI 6/10/23	ANATOMY Details of blood and nerve supply and lymphatic drainage of kidney DR. SADIA IQBAL	SELF STUDY	 D = ANATOMY GIT AND LIVER - I Departmental Internal Evaluation DISSECTION HALL A = PHYSIOLOGY GIT AND LIVER - I Departmental Internal Evaluation PHYSIO LAB B = BIOCHEMISTRY GIT AND LIVER - I Departmental Internal Evaluation BIOCHEM LAB C = PATHOLOGY GIT AND LIVER - I Departmental Internal Evaluation PATHO LAB 			
	8.30 - 9.30	9.30 -10.30	10.30 - 11.30	11.30 - 12.30		1.30 - 3.00
SAT 7/10/23	PHYSIOLOGY Tissue and lymph fluids DR. KHALID SIDDIQUI	BIOCHEMISTRY Renal control of pH and buffer systems DR. AHSAN	SELF STUDY	COMMUNITY MEDICINE Prevention and control of chronic kidney diseases DR. LUBNA RAZA		SELF STUDY

- A- 01/2021/001 to 01/2021/086
- B- 01/2021/087 to 01/2021/173
- C- 01/2021/174 to 01/2021/264
- D- 01/2021/265 to 01/2021/361 & 01/2020/161, 291, 330, 331