

SECOND PROFESSIONAL YEAR
RENAL AND EXCRETORY - I MODULE (2022)
TIME TABLE WEEK 3

Days	8:30 – 10:00 AM		10:30 - 11:30 AM	11:30 - 12:30 PM	1:30 – 3:00 PM
MON 3/10	<ol style="list-style-type: none"> A = HISTOLOGY: Microscopic features of nephron, collecting ducts DR SARWAT JABEEN HISTO LAB B= Biochemistry Practical Normal constituents of urine DR BILAL BIO LAB C1 = SKILL LAB : Hands on session of Urinary Catheterization SKILL LAB C2 = SELF STUDY D = Physiology Tutorial: GFR Regulation DR KANWAL PHYSIO LAB E = CBL DR AMBREEN PATHO DEPART 		<p style="text-align: center;">EMBRYOLOGY Development of urinary bladder and urethra</p> <p style="text-align: center;">PROF IMTIAZ WAGGAN NLH-2</p>	<p style="text-align: center;">PATHOLOGY Pathogenesis Of Glomerular Diseases</p> <p style="text-align: center;">DR SURESH KUMAR NLH-2</p>	SELF STUDY
TUE 4/10	<ol style="list-style-type: none"> B = DR NASAR HUDA C = DR BILAL D E = DR ALI A = DR AMBREEN 		<p style="text-align: center;">BIOCHEMISTRY Role of Kidney in Electrolyte Balance Sodium and chloride DR AHSAN NLH-2</p>	<p style="text-align: center;">BEHAVIORAL SCIENCES Informational Care</p> <p style="text-align: center;">DR ILYAS NLH-2</p>	<p style="text-align: center;">PATHOLOGY Nephritic syndrome</p> <p style="text-align: center;">DR SURESH KUMAR NLH-2</p>
WED 5/10	<ol style="list-style-type: none"> C = DR MAHRUKH KAMRAN D = DR SADIA AFZAL E A = PROF KELASH NANKANI B = DR AMBREEN 		<p style="text-align: center;">PHYSIOLOGY Renal regulation of acid base balance PROF MOZAFFAR RAHIM NLH-2</p>	<p style="text-align: center;">BIOCHEMISTRY: Role of Kidney in Acid Base Balance PROF. DANISH NLH-2</p>	SELF STUDY
THU 6/10	<ol style="list-style-type: none"> D = DR SARWAT JABEEN E = DR SADIA AFZAL A B = DR SHAZIA NAZAR C = DR AMBREEN 		<p style="text-align: center;">RADIOLOGY Radiographs + other imaging techniques of urinary system DR MUKHTIAR NLH-2</p>	SELF STUDY	<p style="text-align: center;">BIOCHEMISTRY Nucleic acid – Purine Metabolism DR AHSAN NLH-2</p>
FRI 7/10	<p style="text-align: center;">BIOCHEMISTRY Pyrimidine Metabolism PROF. DANISH NLH-2</p>	SELF STUDY	<p style="text-align: center;">ANATOMY Congenital anomalies of kidney and urinary tract DR MAHRUKH KAMRAN NLH-2</p>	SELF STUDY	
SAT 8/10	<ol style="list-style-type: none"> E = DR AISHA HAQ A = DR SADIA AFZAL B C = DR SUMERA D = DR AMBREEN 		<p style="text-align: center;">MEDICINE Dehydration/ over-hydration (ORS +other Available solutions for Intra venous infusions(Dextrose water5%, 10 %, 25%, Ringer lactate, Normal saline, amino acids solutions, Hemaxcel DR WAQAS (MU II) NLH-2</p>	SELF STUDY	SELF STUDY