



SECONDPROFESSIONALYEAR



RENAL AND EXCRETORY –I MODULE(2022)

TIMETABLE WEEK 3

Days	8:30–10:00AM		10:00-11:30AM	11:30-12:30PM	1:30 –3:00 PM
MON 3/10	PATHOLOGY Nephritic syndrome PROF. DR. M. M. AIAMGEER		Physiology Tutorial: GFR Regulation GROUP B DR SAIMA RASHID GROUP A&C: SELF STUDY	ANATOMY Congenital anomalies of kidney and urinary tract PROF. DR FARRIKH MUSTAFA MEMON	1.A = HISTOLOGY: Microscopic features of nephron,collecting ducts: DR TANZEELA KHAN 2.B= Biochemistry Practical : Normal constituents of urine: DR MEHNAZ N GITAY 3.C = SKILL LAB : Hands on session of Urinary Catheterization
TUE 4/10	BIOCHEMISTRY Nucleic acid – Purine Metabolism DR UZMA ZAMAN		Physiology Tutorial: GFR Regulation GROUP A DR SAIMA RASHID GROUP B&C: SELF STUDY	PHYSIOLOGY Renal regulation of acid base balance DR UZAIR ABBAS	1.B= DR RABIA REHAN 2.C= DR MEHNAZ N GITAY 3.A=
WED 5/10	8TH ANNUAL NEUROSCIENCE CONFERENCE				
THU 6/10					
FRI 7/10	8:30-9:30 RADIOLOGY Radiographs + other imaging techniques of urinary system DR NOREEN FARHAAN	SELF STUDY	10:00-11:30 1.C= DR SARA FARHAN 2.A= DR MEHNAZ N GITAY 3.B=		

<p>SAT 8/10</p>	<p>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. MOHAMMAD TASSADUK KHAN</p>	<p>Physiology Tutorial GFR Regulation GROUP C DR SAIMA RASHID GROUP B&A: SELF STUDY</p>	<p>BIOCHEMISTRY Pyrimidine Metabolism DR MEHNAZ GEETAY</p>	<p>SELF ST</p>
---------------------	--	--	--	----------------

**ALL LECTURES AND CBL WIL BE IN LECTURE HALL 2, GROUND FLOOR, DIMC
PRACTICALS AND TUTORIALS WILL BE IN THEIR RESPECTIVE DEPARTMENT
ATTENDANCE IS MANDATORY FOR 8TH ANNUAL NEUROSCIENCE CONFERENCE AND WILL BE
MARKED IN CONFERENCE ROOM**