TIME	Sun 19/11/2023	Mon 20/11/2023	Tue 21/11/2023	Wed 22/11/2023	Thu 23/11/2023
08:00 – 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
		Multidisciplinary, PBL PBL 1		Clinical Skills, Class Discussion Clinical Skills	Multidisciplinary, PBL PBL 2
09:00 – 09:50		(08:30 - 10:00) ID#3501	Anatomy, Lecture Histology of the Urinary System (09:00 - 09:50) ID#3453	(08:30 - 12:00) ID#3538	(08:30 - 10:20) ID#3471
00.50	CNS Module		Coffee Break		
09:50 – 10:10	Assessment				
10:10 – 11:00	Assessment	Anatomy, Lecture Anatomy of the Urinary System- I (10:10 - 11:00) ID#3289	Anatomy, Lab Practical Urinary System and its Related Structures - I (10:10 - 12:00) ID#3301		Self Directed Learning
11:10 – 12:00		Anatomy, Lecture Anatomy of the Urinary System - II (11:10 - 12:00) ID#3416			Pharmacology, Lecture Drugs Induced Nephrotoxicity (11:10 - 12:00) ID#7915
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50	Self Directed Learning	Physiology, Lecture Introduction to Renal Physiology, and Renal Circulation (01:00 - 01:50) ID#3343	Physiology, Lecture Glomerular Filtration (01:00 - 01:50) ID#3367	Clinical Medicine, Lecture Acute Kidney Injury (AKI) (01:00 - 01:50) ID#8052	Anatomy, Lecture Renal Embryology and Congenital Anomalies (01:00 - 01:50) ID#8060
02:00 – 02:50		Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
03:00 – 03:50					

TIME	Sun 26/11/2023	Mon 27/11/2023	Tue 28/11/2023	Wed 29/11/2023	Thu 30/11/2023
08:00 – 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
				Clinical Skills, Small Group Clinical Skills (08:30 - 01:30) ID#3526	Multidisciplinary, PBL PBL 2 (08:30 - 10:20) ID#3491
09:00 – 09:50	Physiology, Lecture Renal Tubular Transport Mechanisms (09:00 - 09:50) ID#8068	Pathology, Lecture Pathogenesis of Glomerular Injury (9:00 – 9:50) ID#3437	Radiology, Lecture Introduction to Radiological Assessment of Renal Disease (09:00 - 09:50) ID#3291	(08.30 - 01.30) 10#3320	(53.55)
09:50 – 10:10	Coffee Break	Coffee Break	Coffee Break		
10:10 – 11:00	<b>Multidisciplinary, PBL</b> PBL 1 (10:10 - 11:40) ID#3495	Pathology, Lecture Glomerular Disease: Nephrotic Syndrome (10:10 - 11:00) ID#3297	Physiology, Seminar Clearances Data Analysis I & II (10:10 - 12:00) ID#3402 (LT 1-42, SR-2,3,4,5)		Self Directed Learning
11:10 – 12:00	Self Directed Learning	Physiology, Lecture Plasma Clearance (11:10 - 12:00) ID#3295			Clinical Medicine, Lecture Glomerular Diseases (11:10 - 12:00) ID#3313
12:00 – 01:00	Lunch Break	Lunch Break	Lunch Break		Lunch Break
01:00 – 01:50	Pathology, Lecture Diseases of Renal Tubules and Interstitium (01:00 - 01:50) ID#8062  Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Physiology, Lecture Renal Regulation of Extracellular Fluid Volume (ECFV) (01:00 - 01:50) ID#3455  Self Directed Learning
02:00 – 02:50	Jen Directed Learning	Pathology, Lab Practical Glomerular Disease: Nephrotic Syndrome (02:00 - 04:00) ID#3345 (LT1-42, SR-2,3,			Jen Directed Learning
03:00 – 03:50		(LTT-42, SR-2,3, MDLs 1,2,5,6 & 7)			

TIME	Sun 03/12/2023	Mon 04/12/2023	Tue 05/12/2023	Wed 06/12/2023	Thu 07/12/2023
08:00 -	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
08:50					
				Clinical Skills, Small Group	Multidisciplinary, PBL
				Clinical Skills	PBL 2
00.00	Dhusialam, Lastuna		Dhusialamu Lashuma	(08:30 - 01:30) ID#3412	(08:30 - 10:20) ID#3324
09:00 – 09:50	Physiology, Lecture Regulation of Cell and Body Water		Physiology, Lecture Regulation of Body Potassium		
09.50	-		(09:00 - 09:50) ID#3404		
	(ADH) (09:00 - 09:50) ID#3386		(09:00 - 09:50) 10#3404		
	(09.00 - 09.30) 10#3386				
09:50 -	Coffee Break	Coffee Break	Coffee Break		
10:10					
10:10 -	Multidisciplinary, PBL	Pathology, Lecture	Pathology, Lab Practical		
11:00	PBL 1	Vascular Diseases of the Kidney	Urine Lab Analysis (Proteinuria,		Self Directed Learning
	(10:10 - 11:40) ID#3322	(10:10 - 11:00) ID#3477	Quantification and Evaluation)		
			(10:10 - 12:00) ID#3311		
			(LT1-42, MDLs 1,2,5,6 & 7)		
11:10 -		Physiology, Lecture			Microbiology, Lecture
12:00		Tubular Regulation of Urine			Diagnostic and Management
		Concentration and Dilution			Approach to Urinary Tract Infections
	Self Directed Learning	(11:10 - 11:50) ID#3303			(11:10 - 12:00) ID#3309
12:00 -	Lunch Break	Lunch Break	Lunch Break		Lunch Break
01:00					
01:00 -	Pathology, Lecture	Self Directed Learning	Self Directed Learning		Clinical Medicine, Lecture
01:50	Glomerular Disease:				Renal Tubular Disorders
	Glomerulonephritis			- 16 - 1	(01:00 - 01:50) ID#3329
	(01:00 - 01:50) ID#3493			Self Directed Learning	
	Self Directed Learning				Self Directed Learning
02:00 -	Jeli Directed Learning	Pathology, Lab Practical			Jeli bliected Learning
02:50		Glomerular Disease:			
-2.00		Glomerulonephritis			
		(02:00 - 04:00) ID#3354			
03:00 -		(LT1-42, SR-2,3,			
03:50		MDLs 1,2,5,6 & 7)			
55.50					

TIME	Sun 10/12/2023	Mon 11/12/2023	Tue 12/12/2023	Wed 13/12/2023	Thu 14/12/2023
08:00 -	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
08:50				Clinical Skills, Small Group Clinical Skills (08:30 - 12:00) ID#3451	Multidisciplinary, PBL PBL 2 (08:30 - 10:20) ID#3497
09:00 – 09:50	Physiology, Lecture Renal Regulation of Bicarbonate and Ammonia (09:00 - 09:50) ID#1989	Physiology, Lecture Physiological Compensations that Maintain Acid Base Balance (09:00 - 09:50) ID#3930	Physiology, Lecture Assessment of Acid Base Status (09:00 - 09:50) ID#3534	(08:30 - 12:00) 10#3451	
09:50 – 10:10	Coffee Break	Coffee Break	Coffee Break		
10:10 – 11:00	Multidisciplinary, PBL PBL 1 (10:10 - 11:40) ID#3489	Clinical Medicine, Lecture Acid - Base Disorders (10:10 - 11:00) ID#3335	Physiology, Seminar Acid Base Data Analysis (10:10 - 12:00) ID#3406 (LT 1-42, SR-2,3,4,5)		Self Directed Learning
11:10 – 12:00	Self Directed Learning	Pharmacology, Lecture Renal Pharmacology of Diuretics (11:10 - 12:00) ID#3305			Clinical Medicine, Lecture Cystic Diseases of the Kidney (11:10 - 12:00) ID#8077
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 – 01:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Pathology, Lecture Molecular Genetics of Kidney Disease (01:00 - 01:50) ID#3307
02:00 – 02:50				Pathology, Seminar Electrolytes Disorders (02:00 - 04:00) ID#3457 (LT 1-42, SR-2,3,4,5)	Self Directed Learning
03:00 – 03:50					

Learning Topics:

WK4: Pathology, Pathology of Cystic Diseases of the Kidney, ID#3473

WK4: Epidemiology/Prevention, Epidemiology of End-Stage Renal Disease, ID#132

TIME	Sun 17/12/2023	Mon 18/12/2023	Tue 19/12/2023	Wed 20/12/2023	Thu 21/12/2023
08:00 – 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	
09:00 – 09:50	Pathology, Lecture Urinary Pathology in Hematuria and Outflow Obstruction (09:00 - 09:50) ID#3398				Renal - End of Module Assessment
09:50 – 10:10	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:10 – 11:00	Ethics/Professionalism, Lecture Ethical Issues in Organ Donation and Transplants (10:10 - 11:00) ID#2910	Radiology, Lecture Radiological Evaluation of Hematuria (10:10 - 11:00) ID#3333	Anatomy, Lab Practical ANATOMY REVISION -OSPE (10:10 - 12:00) ID#3914	Self Directed Learning	Self Directed Learning
11:10 – 12:00	Self Directed Learning	Ethics/Professionalism, Seminar Organ Procurement Counseling and Donation in Kuwait (11:10 - 12:00) ID#2912			
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 – 01:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
02:00 - 02:50 03:00 - 03:50		Pathology, Lab Practical Urinary Pathology in Hematuria and Outflow Obstruction (02:00 - 04:00) ID#3347 (LT1-42, SR-2,3, MDLs 1,2,5,6 & 7)			

Learning Topics:

WK5: Biochemistry, Biochemistry of Renal Calculi, ID#3337

Note: All lectures will be held in LT 1-42, unless otherwise specified