

DOW UNIVERSITY OF HEALTH SCIENCES
SECOND PROFESSIONAL YEAR MBBS
RENAL & EXCRETORY-I MODULE 2025 DIMC
WEEK 1 TIME TABLE
VENUE: LH-2

Days	8:30 – 10.00	10.00-11.00	11.00=11.30	11:30 - 12:30 PM	1:30 – 3:00 PM
MON 13/10	ANATOMY Overview of excretory system of the body and structure of kidney Dr. Rabia Rehan	ANATOMY Details of gross anatomical features of kidney Dr. Sara Farhan	SELF STUDY	MENTORING SESSION	BIOCHEMISTRY Purine metabolism (synthesis & breakdown) Dr.Uzma Zaman
TUE 14/10	BEHAVIORAL SCIENCES Ethical and legal issues in patient care (trauma, injury, DSH) Dr.Bilal Kaleem	ANATOMY Details of blood and nerve supply and lymphatic drainage of kidney Dr. Tanzeela Khan	SELF STUDY	HISTOLOGY Features of kidney: (detailed microscopic features of nephron and collecting ducts Dr. Sahar Mubeen	GENERAL EDUCATION Entrepreneurship Miss. Sana Hafeez
WED 15/10	BIOCHEMISTRY Renal control of pH and buffer systems Dr.Mehnaz N Gitay	PHYSIOLOGY General functions of the Urinary system And Functional Anatomy and Physiology of Nephron Dr.Tooba Noor	SELF STUDY	ANATOMY Gross anatomical features of ureter, urinary bladder and urethra Dr. Zaheer Amjad	PHYSIOLOGY Determinants of the GFR Dr.Afshan Mehboob Khan
	8.30-10.00	10.30-11.30		11.30-12.30	1.30-3.00
THU 16/10	1. A= HISTOLOGY : Microscopic features of nephron, collecting ducts Dr.Eraj HISTO LAB 2. B= BIOCHEM TUTO : Renal compensation in Acidosis & alkalis (case discussion) Dr Sajida Parveen BIOCHEM LAB 3. C= Self Study	COMMUNITY MEDICINE Prevention and control of chronic kidney diseases Dr. Faryal Nawab	QEC FACULTY EVALUATION (Attendance Mandatory) DIGITAL LIBRARY	ANATOMY Blood supply, lymphatic drainage and nerve supply of ureter and urinary bladder and urethra Dr. Nazia Shahab	
FRI 17/10	1. B Dr.Eraj 2. C 3. A	10.00-11.00 PHYSIOLOGY Physiological control of GFR and Renal blood flow Dr.Dr.Afshan Mehboob Khan	11.00-12.00 PHYSIOLOGY Autoregulation of GFR and Renal blood flow Dr.Dr.Afshan Mehboob Khan		
SAT 18/10	1. C Dr.Shaheen 2. A 3. B	10.30-11.30 BIOCHEMISTRY Pyrimidine metabolism (synthesis & breakdown) Prof. Dr. Sonia Siddiqui	11.30-12.30 PATHOLOGY Anomalies of Kidney and Lower Urinary Tract Dr. Fouzia Zeeshan Khan	1.30-3.00 SELF STUDY	