

TIME TABLE
FIRST PROFESSIONAL MBBS

WEEK 09: BLOOD I MODULE [THEME 1: RED CELL DISORDERS (ANEMIA, POLYCYTHEMIA)] @ NEW LECTURE HALL

TIME	MONDAY 25-03-2024	TUESDAY 26-03-2024	WEDNESDAY 27-03-2024	THURSDAY 28-03-2024	FRIDAY 29-03-2024
08-15 TO 09-15 AM	Hem-S1-Ana-E1 Development of blood Prof Pushpa Goswami	Fnd-S1-Pharm-12 Adverse drug reaction (ADR) Dr Jameel Leghari	Fnd-S1-Pharm-13 Teratogenic drugs Dr Jameel Leghari	CBL	08-15 TO 10.20 AM PRACTICALS Group D: Physiology Group E: Biochemistry Group F: Histology ABC: SELF STUDY
09.20 TO 10.20 AM	Hem -S1-Phy-1 Composition of blood & its cellular components Prof Khalida Shaikh	PAR-S-1-BS-4 Understand human behavior through the Principles of Psychology 1. Thinking 2. Communication Dr Muhammad Raza Memon	Hem-S1-Phy-3 Erythropoiesis Dr Saima Naz Shaikh		
10-30 TO 11-30 AM	PAR-S-1-RES-3 Types of Research Variables Dr Shariq Anwar Abid	Hem-S1-Phy-2 Structure and functions of RBC and its membranes Prof Salma Memon	Hem-S1-Bio-3 Enzyme Properties Factors affecting on Enzyme activity, Enzyme inhibition Dr Mubeena Leghari	PAR-S-1-IT-3 Google Classroom Ms Asma Memon -	10.30 AM TO 12:30 PM PRACTICALS Group A: Physiology Group B: Biochemistry Group C: Histology DEF: SELF STUDY
11-30 TO 12-30 PM	Hem-S1-Bio-1 Composition of blood & plasma proteins (Specialized body fluid) Prof Shahida Memon	Hem-S1-Bio-2 Enzyme Chemistry Classification & how Enzyme work Dr Mubeena Leghari	Hem-S1 Bio-4 Iron Metabolism Dr Ali Raza Memon	Hem-S1-Bio-5 Classification of Vitamins, General functions of Vitamins Dr Ali Raza Memon	
12-30 TO 02-00 PM PRACTICALS	Group A: Biochemistry Group B: Histology Group C: Physiology DEF: SELF STUDY	Group A: Histology Group B: Physiology Group C: Biochemistry DEF: SELF STUDY	Group D: Histology Group E: Physiology Group F: Biochemistry ABC: SELF STUDY	Group D: Biochemistry Group E: Histology Group F: Physiology ABC: SELF STUDY	JUMMA PRAYER OFF
<p>TOPICS: Histology: Hem-S1-Histo-1 Morphology of blood cells Physiology: Hem -S1-PHY-P1 Hemoglobin concentration (Sahli's method) Biochemistry: HEM-S1-Bio-P1 Spectrophotometry & its Biochemical significance</p>					