

DOW INTERNATIONAL MEDICAL COLLEGE (DUHS)
FIRST PROFESSIONAL YEAR MBBS BATCH - 2030
MUSCULOSKELETAL - I MODULE (2025)

Time Table: Week – 7

Days	8:30 – 9:30 AM	9:30 - 10:30 AM	11.00 AM - 12:30 PM	1:30 – 3:00 PM
Mon 25/8	PHARMACOLOGY NSAIDs – II (Acetaminophen) Dr Asma Khawer	ANATOMY Topographic Anatomy of Lower Limb Nomenclature + Osteology of Hip Bone I DR. NAZIA SHAHAB	<p>1. A = HISTOLOGY (Pract) Histology of Muscles DR. AQSA HISTO LAB</p> <p>2. B = PHYSIOLOGY To Record Nerve conduction velocity PHYSIO LAB Dr Misha Tanvir</p> <p>3. C = SELF STUDY</p>	ANATOMY (DEMO) Osteology of Hip Bone II DR. NAZIA SHAHAB
Tues 26/8	PHYSIOLOGY Muscle Adaptation to Exercise Dr Falak Sehar	CBL (Ulnar Nerve Palsy) ANATOMY DEPARTMENT DR. ERAJ	1. A= HISTO LAB 2. B=PHYSIO LAB 3. C=Self study	GENERAL EDUCATION Culture and Values in Medical Education I Ms. Sana Ali
Wed 27/8	ANATOMY (DEMO) Femur I DR. RABIA REHAN	ANATOMY (DEMO) Femur II DR. RABIA REHAN	1.A=HISTO LAB 2.B=PHYSIO LAB 3.C= Self study	GENERAL EDUCATION Culture and Values in Medical Education II Ms. Sana Ali
Thurs 28/8	ANATOMY Deep Fascia of Thigh, Iliotibial Tract, Saphenous Opening DR. ZAHEER AMJAD	ANATOMY Formation of Lumbosacral Plexus, Cutaneous Supply, Dermatomes of Lower limb PROF.DR. FARRUKH MUSTAFA	<p>1. A=ANATOMY (SIMULATION) DR. AQSA Dissection of Upper limb SIMULATION LAB</p> <p>2. B=SKILL LAB Vital signs- TPR</p> <p>3. C= To study the effects of repeated stimuli and production of fatigue in skeletal muscles using power lab Dr Asma/Dr Usama</p>	SELF STUDY
Fri 29/8	ANATOMY Muscles of Anterior Compartment of Thigh DR. ZAHEER AMJAD	ANATOMY Nerves and Vessels of AnteriorCompartment of Thigh DR. TANZEELA KHAN	<p>1. A= Anatomy Simulation Lab</p> <p>2. B=Skill Lab</p> <p>3. C=Physio lab</p>	
Sat 30/8	PATHOLOGY Osteomyelitis and Skeletal Syphilis Dr. Farheen Danish	ANATOMY Femoral Sheath, Femoral Ring and Femoral Canal + Femoral Triangle and its Contents, Adductor Canal DR. SARA FARHAN	<p>1. A=Anatomy Simulation Lab</p> <p>2. B= Skill Lab</p> <p>3. C=Physio lab</p>	SELF STUDY