

DOW MEDICAL COLLEGE, DOW UNIVERSITY OF HEALTH SCIENCES

MUSCULOSKELETAL-II MODULE (2026)

Week 1 Time Table 4th Professional M.B.B.S

(Venue: ARAG Auditorium)

DAYS	8:30 to 9:30 AM	9:30 to 10:30 AM	10:30 AM – 12 PM	12-1 PM
Thurs 12/3	<p style="text-align: center;">ANATOMY</p> Revisit: Morphology of bones types of cartilage epiphysis + blood supply applied <p style="text-align: center;">DR AMIR AHMED</p>	<p style="text-align: center;">BIOCHEMISTRY</p> Revisit of Calcium, Phosphate Vit D <p style="text-align: center;">DR. BILAL AZMI</p>	CLINICAL POSTING	<p style="text-align: center;">PHYSIOLOGY</p> Modeling & Remodeling of bones <p style="text-align: center;">DR. GHAZALA FARRUKH</p>
Fri 13/3	<p style="text-align: center;">ANATOMY</p> Revisit Gross features of joints (synovial membrane, fluid) emphasis on cartilage, synovial lining, capsule ligaments <p style="text-align: center;">DR FARAZ SALEEM</p>	<p style="text-align: center;">PATHOLOGY</p> Bone and Cartilage: Structure and Classification of Disorders <p style="text-align: center;">PROF. DR. NASEEM AHMED</p>	<p>CLINICAL POSTING</p> <p style="color: red;">10:30 AM – 12 PM</p>	
Sat 14/3	<p style="text-align: center;">EMBRYOLOGY</p> Development of skeletal system Three germ layers spine + hip joint ossification <p style="text-align: center;">DR AMNA MUGHAL</p>	<p style="text-align: center;">PEDIATRICS</p> Checklist at birth, congenital dislocation of hip <p style="text-align: center;">PROF. AMANULLAL LAIL</p>	CLINICAL POSTING	<p style="text-align: center;">BIOCHEMISTRY</p> Effect of Parathyroid Hormone on Bone Mineral Metabolism <p style="text-align: center;">DR. BILAL AZMI</p>