

**DOW MEDICAL COLLEGE, DOW UNIVERSITY OF HEALTH SCIENCES
MUSCULOSKELETAL-II MODULE (2026)**

Week 2 Time Table 4th Professional M.B.B.S

ONLINE via Microsoft Teams (Link shared via LMS)

Days	8:30 to 9:30 AM	9:30 to 10:30 AM	11:00 – 12:00 PM	12:00-1:00 PM
Mon 16/03	EMBRYOLOGY Congenital anomalies related to skeletal system (Absence of bones supernumerary, syndactyly DR. AMIR AHMED	BIOSTATISTICS Introduction to Biostatistics, Sample, Population, Parameter and Statistics, Types of variable, MR. ARIF ALI	BEHAVIOURAL SCIENCES Psychosocial aspects of aging DR. ANAND	Self Study
Tues 17/03	PATHOLOGY Developmental Abnormalities in bone cells bone matrix and structures PART-1 PROF. DR. NASEEM AHMED	RADIOLOGY Congenital abnormalities of bone & skeletal system DR SHABNAM ABBAS	COMMUNITY MEDICINE Air Pollution DR LUBNA RAZA	PEDIATRICS Clinical features, differential diagnosis and management of rickets DR. SYED KHURRAM SAJID
Wed 18/03	COMMUNITY MEDICINE Introduction To Occupational Health DR. ASHRAF JAHANGEER	PATHOLOGY Developmental abnormalities in bone cells bone matrix and structures PART-2 PROF. DR. NASEEM AHMED	PHARMACOLOGY Drug use in management of Osteomalacia & rickets DR. AFRINA RAZA	PEDIATRICS Deformities, leg calf Perthes diseases, club foot, slipped capital femoral epiphysis and scoliosis PROF. MUZAMIL SHABANA EJAZ
Thurs 19/03	MEDICINE Diagnosis and management of osteoporosis and osteomalacia - I DR NARESH KUMAR	RADIOLOGY Metabolic skeletal lesions (Osteoporosis, Rickets) PROF. SABA SOHAIL	MEDICINE Clinical features, diagnosis and management of Hyperparathyroidism & Hypoparathyroidism DR SHAHEERA ZAIDI	Self Study