4thYEAR M.B.B.S Orthopaedics MODULE (2022) Time Table: WEEK 1

DAYS	08:30 -9.15	9.15 TO 10:00	10:15 TO 11:45	12:00 TO 1:00
MON 11/4	ANATOMY Revisit: Morphology of bones types of cartilage epiphysis + blood supply applied DR NASAR ARAG	BIO CHEMISTRY Revisit of Calcium, Phosphate Vit D DR SADIA ARAG	CLINICAL POSTING	SELF-STUDY
Tues 12/4	EMBRYOLOGY Congenital anomalies related to skeletal system (Absence of bones supernumerary, syndactyly DR ASSHAD MAZHAR ARAG	PHYSIOLOGY Modeling & Remodeling Of bones DR FAREEHA BUTT ARAG	CLINICAL POSTING	SELF-STUDY
Wed 13/4	ANATOMY Revisit Gross features of joints (synovial membrane, fluid) emphasis on cartilage, synovial lining, capsule Ligaments DR KAMRAN ARAG	EMBRYOLOGY Development of skeletal system Three germ layers spine +hipjointossification DR MAHRUKH KAMRAN ARAG	CLINICAL POSTING	SELF-STUDY
Thurs 14/4	PATHOLOGY Classification of Bone Disorders DR NASEEM AHMED ARAG	BIO CHEMISTRY Effect Of Parathyroid Hormone On Bone Mineral Metabolism DR DANISH HASEEN ARAG	CLINICAL POSTING	SELF-STUDY
Fri 15/4	COMMUNITY MEDICINE Introduction To Occupational Health PROF .NIGHAT NISAR ARAG	PATHOLOGY Developmental Abnormalities on bone cells bone matrix and structuresPART-1 DR NASEEM AHMED ARAG	CLINICAL POSTING	
Sat 16/4	RADIOLOGY Congenital abnormalities of bone &skeletal system DR MUKHTIAR ARAG	PEDIATRICS Checklist at birth, congenital dislocation of hip Dr YOUSUF ARAG	CLINICAL POSTING	SELF-STUDY