

DOW INTERNATIONAL MEDICAL COLLEGE
FIRST PROFESSIONAL YEAR MBBS
FOUNDATION MODULE (2022)

TIME TABLE: WEEK 2

DAY	8:30 - 9:30	9:30 - 10:30	11:00 - 12:30		1:30 - 3:00
MON 21/2	HISTOLOGY : Cell Surface Modification (Microvilli, Cilia, Flagella) Dr Tanzeela Khan	BEHAVIORAL SCIENCES Culture & Cultural Influences Dr Nida	HISTOLOGY: Cell Junctions Dr Sahar mubeen		COMMUNITY MEDICINE Origin & dEeterminants of Disease Dr Munazza Suharwardy
TUES 22/2	PATHOLOGY: Introduction of pathology , Outline of cellular response to stress and injury Dr Mohsin Wahid	EMBRYOLOGY Mitosis and Meiosis Dr Rabia Rehan	GROSSANATOMY: Bones ,Division and Function of Skeletal System, Classification of Bones, Gross Structure of Adult Long Bone, Parts of Young Long Bone Dr Nazia Shahab		STUDY SKILLS Learning Styles Prof Syed Imran Mehmood
WED 23/2	EMBRYOLOGY Meiosis, Comparison With Mitosis Dr Tanzeela Khan	BIOCHEMISTRY Proteins: Structure Dr Uzma Zaman	HISTOLOGY Epithelium:1 Types, Location, Functions Dr Zaheer Amjad		SELF STUDY
THURS 24/2	PATHOLOGY Cell injury and cell death Dr. Ambreen Fatima	PHYSIOLOGY Cell signaling mechanisms: 1st & 2nd messengers Prof Dr Sadiqa Syed	HISTOLOGY Epithelium:2 Types, Location, Functions Dr Zaheer Amjad		STUDY SKILLS Assessment Skills Dr Munizha Nisar
FRI 25/2	BIOCHEMISTRY: Amino Acids: Structure, Classification and Functions Dr Sonia Siddiqui	EMBRYOLOGY : gametogenesis: Spermatogenesis and spermiogenesis Prof Dr Farrukh Mustafa	10:30 – 11:30 AM BIOCHEMISTRY Proteins: Classification and Functions Dr Mehnaz Nuruddin Gitay	11:30 – 12:00 PM SELF STUDY	
SAT 26/2	PHARMACOLOGY Introduction to Pharmacology ,Routes of administration of drugs Prof. Dr. MahayRookh Asif	EMBRYOLOGY: Oogenesis, Prenatal and Postnatal maturation of oocytes and comparison of gametes Prof Dr Farrukh Mustafa	BIOCHEMISRTY Extracellular matrix Prof.Dr Zeba Haque		SELF STUDY

• All Lecture sin Lecture Hall no 1 (AQ Hall)