



DOW INTERNATIONAL MEDICAL COLLEGE
FIRST PROFESSIONAL YEAR MBBS – Batch 2028
FOUNDATION MODULE (2023)
TIME TABLE: WEEK 3

Days	8:30- 9:30 AM	9:30 - 10:30 AM	11:00 - 12:30 PM	1:30 – 3:00 PM
MON 6/2	BIOCHEMISTRY Carbohydrates (Structure Classification & Function) Dr Sonia Siddiqui	PATHOLOGY Cell injury and cell death II Dr Ambreen Fatima	<ol style="list-style-type: none"> A = HISTOLOGY (Practical) Epithelium Histo Lab Dr Nazia Shahab B = MICROBIOLOGY (Practical) An Account of Microbiology Lab, Use of Microscope Dr Mehwish Sajjad Patho Lab C = BIOCHEMISTRY the techniques used to study macromolecules: Photometry. Dr Arisha Sohail Bio Lab 	COMMUNITY MEDICINE Concepts of Health and Disease Dr Sana Ahmed
TUES 7/2	PHYSIOLOGY Intercellular Connections Dr Afshan Mehboob	EMBRYOLOGY Genetics Disorders in the perspective of meiosis Dr Sahar Mubeen	<ol style="list-style-type: none"> B = Dr Nazia Shahab Histo Lab C=Dr Mehwish Sajjad Patho Lab A Dr Arisha Sohail Bio Lab 	STUDY SKILLS Time Management Skills Dr Munizah Nisar
WED 8/2	HISTOLOGY: Exocrine Gland Dr Sara Farhan	BIOCHEMISTRY Carbohydrates: Monosaccharide's and derivatives, isomerism Dr Uzma Zaman	<ol style="list-style-type: none"> C = Dr Shaheen Haider Histo A= Dr Mehwish Sajjad Patho Lab B Dr Arisha Sohail Bio Lab 	PATHOLOGY Types of Adaptations of Cellular Growth and Differentiation Dr Ambreen Fatima
THURS 9/2	HISTOLOGY: Connective Tissue 1: Components Dr Zaheer Amjad	EMBRYOLOGY Gametogenesis: Spermatogenesis and Spermiogenesis Prof Dr Farrukh Mustafa	<ol style="list-style-type: none"> A. PHYSIOLOGY (Practical) The Microscope Dr Falak Sahar Physio lab B = SKILL LAB First Aid Skill C- GROSS ANATOMY (DEMO) Gross Structure of Adult and Parts of Young Long Bone +Blood Supply of Long Bone Dr Tanzeela Khan Anatomy Lab 	BIOCHEMISTRY Biochemical Aspects of Extracellular Matrix Dr Farina Haneef
Fri 10/2	PATHOLOGY Chromosomal Disorders Prof Saeed Khan	PHYSIOLOGY Cell signaling mechanisms: 1st & 2nd messengers Dr Afshan Mehboob	<p style="text-align: center;">10.30-12.00 noon</p> <ol style="list-style-type: none"> B =Dr Falak Physio Lab C= Skill Lab A= Dr Tanzeela Khan Anatomy Lab 	
Sat 11/2	GROSS ANATOMY (DEMO) Bone development (ossification) Blood supply of long bone Cartilage Bone markings Dr Rabia Rehan	HISTOLOGY Connective Tissue 2: Classification Description Of Each Type Dr Zaheer Amjad	<ol style="list-style-type: none"> C= Dr Falak Physio Lab A= Skill Lab B= Dr Shaheen Haider Anatomy Lab 	SELF STUDY

All lectures in Lecture Hall # 01