

## DOW INTERNATIONAL MEDICAL COLLEGE FIRST PROFESSIONAL YEAR MBBS FOUNDATION MODULE (2022) TIME TABLE: WEEK 3



DAY	8:30 - 9:30	9:30 - 10:30	10:30-11:00	11:00 - 12:30	1:30 - 3:00
MON 28/2	BIOCHEMISTRY Fatty acids: Structure, Classification and Functions Dr Uzma Zaman	EMBRYOLOGY: Ovarian cycle, Menstrual cycle Dr Rabia Rehan	Introduction to <b>DPCA</b>	HISTOLOGY: Connective Tissue1: Components Dr Sahar Mubeen	MICROBIOLOGY Structure of bacterial cell Prof. Dr. Saeed Khan
TUES 01/3	HISTOLOGY Exocrine Glands Dr Rabia Rehan	BIOCHEMISTRY Lipids: Structure, Classification and Functions Dr Mehnaz Nooruddin		HISTOLOGY: Connective Tissue2: Classification Description Of Each Type Dr Sahar Mubeen	COMMUNITY MEDICINE Health system research Dr Vinod Kumar
WED 02/3	EMBRYOLOGY Transportation of ovum and fertilization Dr Rabia Rehan	HISTOLOGY Muscular tissue Dr Tanzeela Khan		GROSS ANATOMY Bone development (ossification) Blood supply of long bone Cartilage Bone markings Dr Shaheen Haider	BIOCHEMISTRY Enzymes: Structure and Functions Dr Arisha Sohail
THURS 03/3	BIOCHEMISTRY Enzymes: Mechanism of action Dr Mehnaz Nooruddin	ANATOMY DEMO General concepts of Muscles Dr Nazia Shahab		ANATOMY General Concepts Of Joints Dr Tanzeela Khan	STUDY SKILLS Time Management Skills Dr Noreen Adnan
FRI 04/3	PATHOLOGY Apoptosis Dr. Mohsin Wahid	BIOCHEMISTRY Vitamins and Minerals Dr Uzma Zaman		EMBRYOLOGY 1st week of development Prof Dr Farrukh Mustafa	
SAT 05/3	MICROBIOLOGY Classification and Growth of Bacteria + Normal Flora Dr. Ambreen Fatima	GROSS ANA Nervous System Di PNS Neurons: Types Nerve (With Its Co Myelin Dr Tanzeela	vision CNS, Classification overing ) &	EMBRYOLOGY 2nd week of development,gastrulation,for mation of primitive streak and notochord Prof Dr Farrukh Mustafa	B.S Cultural Explanation of Disease Mr. Shahroz

ALL LECTURES IN LECTURE HALL # 1