

DOW INTERNATIONAL MEDICAL COLLEGE
FIRST PROFESSIONAL YEAR
TIME TABLE : FOUNDATION MODULE (2019-2020)
FIRST WEEK: (THEME: CELL)

DAY	8:30 – 9:30	9:30 – 10:30	11:00 – 12:30	1 :30 – 3 :00
Mon 6/1/20	ANATOMY Levels of organization of human body PROF.DR.NAHEED KHAN	BIOCHEMISTRY The Importance of macromolecules in Organization of living system PROF DR ZEBHA HAQUE	PHYSIOLOGY Homeostatic mechanism of major functional system PROF DR KELASH NANKANI	HISTOLOGY Introduction to microscopy DR.NAZIA SHAHAB
Tues 7/1/20	PHYSIOLOGY Extra cellular fluid and internal environment DR AFSHAN MEHBOOB	HISTOLOGY Cell Introduction (Structure & Function) DR. RABIA REHAN	BIOCHEMISTRY Cell Membrane: Macromolecular organization in Composition DR ARISHA SOHAIL	PHYSIOLOGY Functions of Cell Membrane DR. SHAHNEELA SIRAJ
Wed 8/1/20	HISTOLOGY Cell Organelles (Endoplasmic Reticulum, Golgi Apparatus, Ribosomes, Centrioles, Mitochondrion, Lysosomes, Peroxisomes) DR. MAHRUKH KAMRAN	SELF STUDY 10:00-10:30	PHYSIOLOGY Functions of Cell Organelle DR. SHAHNEELA SIRAJ	SELF STUDY
Thurs 9/1/20	BIOCHEMISTRY Water: Structure and Dissociation DR. UZMA ZAMAN	PHYSIOLOGY Transport Of Substances Across Cell Membrane Passive Transport PROF DR KELASH NANKANI	ANATOMY Terminologies: Anatomical positions, Terms of positions, Anatomical planes DR. AMANULLAH .MANGI	SELF STUDY
Fri 10/1/20	BIOCHEMISTRY: Buffers and pH PROF DR ZEBHA HAQUE	HISTOLOGY Nucleus DR TANZEELA KHAN	10 :30 AM-12 :00 PM PHYSIOLOGY Transport Of Substances Across Cell Membrane Active Transport (Special Reference To Sodium Pump) DR. MERAJ RAHIM	
Sat 11/1/20	HISTOLOGY Cytoskeleton & Inclusions DR ZAHEER AMJAD	PHYSIOLOGY Functional systems of cells (Endocytosis, Exocytosis, Pinocytosis, Phagocytosis) DR MERAJ RAHIM	BIOCHEMISTRY carbohydrates: Structure, Classification and Functions DR ARISHA SOHAIL	SELF STUDY

*ALL LECTURES IN ABDUL QADEER KHAN LECTURE HALL # 1