

**DOW INTERNATIONAL MEDICAL COLLEGE (DUHS)**  
**FIRST PROFESSIONAL YEAR MBBS BATCH - 2030**  
**HEMATOLOGY - I MODULE (2025)**

**Time Table: Week-7**

Days	8:30 – 9:30	9:30 - 10:30	11.00:-12:30	1:30 – 3:00
Mon 16/6	<b>PHYSIOLOGY</b> Cell Mediated Immunity Dr. Uzair Abbas	<b>PATHOLOGY</b> Cell Mediated Immunity Dr. Saima Minhas	1. A = MICRO (PRACT) Diagnostic Tests Based on Serology <b>MICRO LAB</b> Dr. Nida Ashraf 2. B = CBL (BLEEDING DISORDERS) <b>PATHO DEPART</b> Dr. Farah Fatima Abbas 3. C = SKILL LAB I/V Cannulation <b>SKILL LAB</b> Erum khan,,Tamseel Tanvir	<b>PHYSIOLOGY</b> Allergy and Hypersensitivity Dr. Uzair Abbas
Tues 17/6	<b>BIOCHEMISTRY</b> Structures, Types and Functions of Immunoglobulin Dr Farina Hanif	<b>PATHOLOGY</b> Complement System and its Role in Immunity Dr. Samra Waheed	1. B 2. C 3. A	<b>SELF STUDY</b>
Wed 18/6	<b>PATHOLOGY</b> Antigen – Antibody Reactions Dr. Hareem Gohar	<b>PHYSIOLOGY</b> Blood Group – ABO and Rh System Prof. Dr. Ambreen Qamar	<b>10:30 to 12:30</b> <b>FULL CIRCLE LEADERSHIP</b> Prof. Yahya Noori Lecture Hall - 1	<b>PRACTICAL SLOT</b> 1. C 2. A 3. B
Thurs 19/6	<b>COMMUNITY MEDICINE</b> Introduction to Biostatics, Types of Variables Dr. Zaira Muqaddas	<b>PHYSIOLOGY (TUTO)</b> Hemostasis (Clotting Cascade) Group A Dr. Syeda Asma	1. A = PATHOLOGY (PRACT) Healing and Repair <b>PATHO LAB</b> Dr. S. Talha Idrees 2. B = PHYSIOLOGY (PRACT) .To Determine the Blood Group of a Human Subject and To Perform Cross Matching of Two Blood Samples <b>BLOOD LAB</b> Dr. Usama Munawar 3. C = PATHOLOGY (Tuto) Interpretation of Autoimmune Serology Dr. Ambreen Sheikh	<b>MEDICINE</b> Introduction to Auto Immune Diseases Dr Faiza Ghuman
Fri 20/6	<b>Session on ARTIFICIAL INTELLIGENCE</b> <b>(9:00 am to 12:00 pm)</b> <b>(Mandatory for students)</b>			
Sat 21/6	<b>PATHOLOGY</b> Hypersensitivity Reactions 1+2 Dr. Sabahat Sarfaraz	<b>PHYSIOLOGY (TUTO)</b> Hemostasis (Clotting Cascade) Group B + C Dr. Syeda Asma	1. B 2. C 3. A	1. C 2. A 3. B

**NOTE: All lectures will be conducted in lecture hall 1.**