

DOW MEDICAL COLLEGE, DUHS
HEMATOLOGY MODULE, Updated Time Table WEEK 2
3rd Professional (SESSION 2022)

Days	8:30 to 9:30	9:30 to 10:30	11.00 to 12:30	01:00 to 3.00
Mon 14/3/22	PATHOLOGY Coagulation disorders(hemophilia, VWD) Dr.Noor ul Ain ALH	FORENSIC MEDICINE Personal Identity II Age determination in medico legal cases. Dr.Lubna Riaz ALH	A=Pathology (TUTO) interpret of CP report: Normal, Microcytic, Macrocytic Dr.Faez Agha PDC HALL 104 B=Forensic Medicine (TUTO) Age determination by Teeth Dr.Hussain ALH C=Physiology(TUTO) Polycythemia a Dr. Ghazala Masood PYSIO LAB D= Self Study E= Self Study	SELF STUDY
Tue 15/3/22	PATHOLOGY Bleeding diatheses Platelet disorders Dr. Hina Abbas ALH	PHARMACOLOGY Coagulants, anticoagulants, thrombolytics Prof.Dr.Nasir ALH	A=Forensic Medicine (TUTO) Age determination by Teeth Dr.Hussain ALH B=Physiology(TUTO) Polycythemia a Dr. Shazia Nazar PYSIO LAB C= Self Study D= Self Study E=Pathology (TUTO) interpret of CP report: Normal, Microcytic, Macrocytic Dr.Faez Agha PDC HALL 101	SELF STUDY
Wed 16/3/22	COMMUNITY MEDICINE Vaccination Dr.Khalid Shafi ALH	PEDIATRICS Coagulation disorder: Hemophilia A, B, C, Von-willbrand Disease, ITP, Platelets function Defect Dr.Anny Hanifa ALH	A=Physiology(TUTO) Polycythemia a Dr. M. Khalid Siddiqui PYSIO LAB B= Self Study C= Self Study D=Pathology (TUTO) interpret of CP report: Normal, Microcytic, Macrocytic Dr.Faez Agha PDC HALL 104 E=Forensic Medicine (TUTO) Age determination by Teeth Dr.Hussain ALH	SELF STUDY
Thur 17/3/22	MEDICINE Approach to a Patient with Thrombotic Disorders Dr Zunaira ALH	FORENSIC MEDICINE Personal Identity III Objective method of Identification , Osteometric indices, Dactylography, superimposition photography Dr.Lubna Riaz ALH	A= Self Study B= Self Study C=Pathology (TUTO) interpret of CP report: Normal, Microcytic, Macrocytic Dr.Faez Agha PDC HALL 104 D=Forensic Medicine (TUTO) Age determination by Teeth Dr.Hussain ALH E=Physiology(TUTO) Polycythemia a Dr. Shazia Nazar PYSIO LAB	SELF STUDY
Fri 18/3/22	B.S Psychosocial Aspect for Health and Disease Dr.Kheenpal Das ALH	Faculty evaluation (For those students who were absent)	Break	
Sat 19/3/22	PATHOLOGY Blood transfusion, indications reactions Rh incompatibility Dr. Hina Abbas ALH	SELF STUDY	A= Self Study B=Pathology (TUTO) interpret of CP report: Normal, Microcytic, Macrocytic Dr.Faez Agha PDC HALL 104 C=Forensic Medicine (TUTO) Age determination by Teeth Dr.Hussain ALH D=Physiology(TUTO) Polycythemia Dr.Ghazala Masood PYSIO LAB E= Self Study	SELF STUDY