

**SECOND PROFESSIONAL YEAR M.B.B.S**  
**ENDOCRINE-I MODULE – 2025 DIMC**  
**WEEK I TIME TABLE VENUE: LH-2**

Days	8:30 – 9.30	9.30-10.30	10:30-12:30	1:30-3:00
MON 16/6	ANATOMY Anatomical overview of all endocrine glands in the body <b>DR.Rabia Rehan</b>	Self study	1. GROUP A= ANATOMY Head & Neck Practical Internal Evaluation <b>ANATOMY DISSECTION HALL</b> 2. GROUP B= PHYSIOLOGY: Head & Neck & Special Senses Practical Internal Evaluation <b>PHYSIO LAB All faculty</b> 3. GROUP C= SELF STUDY	SELF STUDY
TUE 17/6	BIOCHEMISTRY Classification of Hormones according to structure and mechanism of Action <b>DR. Mehnaz</b>	Self study	1. GROUP B= ANATOMY Head & Neck Practical Internal Evaluation <b>ANATOMY DISSECTION HALL</b> 4. GROUP C= PHYSIOLOGY: Head & Neck & Special Senses Practical Internal Evaluation <b>PHYSIO LAB All faculty</b> 2. GROUP A= SELF STUDY	<b>GENERAL EDUCATION</b> Ideology and its Significance, Historical context to creation of Pakistan <b>Mr. Umer Farooque</b>
WED 18/6	ANATOMY Gross structure of hypothalamus <b>DR.Zaheer Amjad</b>	Self study	1. GROUP C= ANATOMY: Head & Neck Practical Internal Evaluation <b>ANATOMY DISSECTION HALL</b> 5. GROUP A= PHYSIOLOGY: Head & Neck & Special Senses Practical Internal Evaluation <b>PHYSIO LAB All faculty</b> 2. GROUP B= SELF STUDY	<b>COMMUNITY MEDICINE</b> Non communicable diseases; global & national action plan Dr. Fareed
THU 19/6	PHYSIOLOGY Introduction to Endocrinology and Hormone Synthesis <b>Prof. Dr. Ambreen Qamar</b>	Self study	<b>PHYSIOLOGY</b> Mechanism of action of hormones <b>Dr. Misha Tanveer</b>	<b>GENERAL EDUCATION</b> <b>General Education</b> Aligarh movement and Muslim nationalism <b>Mr. Umer Farooque</b>
FRI 20/6	<b>A I</b> <b>LECTURE</b>			
SAT 21/6	8.30-9.30	9.30-11:00	11:00-11.30	11.30-12.30
	<b>PHYSIOLOGY</b> Hypothalamic & Pituitary hormones <b>Dr. Tooba Noor</b>	<b>ANATOMY</b> Gross Anatomy and development of Pituitary Gland <b>DR.Farrukh Mustafa</b>	<b>SELF - STUDY</b>	<b>PHYSIOLOGY</b> Growth hormone <b>Dr. Falak Sehar</b>
				<b>ANATOMY (HISTOLOGY)</b> Microscopic Features of Pituitary Gland <b>DR. Sahar Mubeen</b>