

SECOND PROFESSIONAL YEAR M.B.B.S
HEAD & NECK AND SPECIAL SENSES MODULE – 2026 DIMC
WEEK 3 TIMETABLE

VENUE: NLH-2

DAY	08.30 - 10.00	10.30-11.30	11.30 – 12.30	1.30 - 3.00
MON 11/5	1. A= HISTOLOGY PRACTICAL: Eyelids and Lacrimal Apparatus DR. SHUMAAILA FAHIM HISTO LAB	ANATOMY Face (Muscles, Nerves, extracranial part of CN V & VII) DR. SARA FARHAN	SELF-STUDY	GENERAL EDUCATION Islamic Studies DR.ABDUREHMAN (NLH-2)
	2. B= PHYSIOLOGY PRACTICAL: Field of Vision DR MISHA/Dr ASMA. BLOOD LAB			
	3. C= BIOCHEMISTRY TUTORIAL: Vitamin A & its related disorders DR SAJIDA PERVEEN. BIOCHEM LAB			
TUES 12/5	1. B= HISTOLOGY PRACTICAL DR. SHUMAAILA FAHIM 2. C= PHYSIOLOGY PRACTICAL DR MISHA/Dr ASMA 3. A= BIOCHEMISTRY TUTORIAL DR.SAJIDA PERVEEN	SELF-STUDY	GENERAL EDUCATION Islamic Studies DR ABDUR REHMAN (NLH-2)	BIOCHEMISTRY Role of Retinal aldehyde in Visual Cycle DR.MEHNAZ
			GENERAL EDUCATION Moral Ethics (For Non-Muslim students) MR.SYED NOMAN ALI (SEMINAR 4)	
WED 13/5	1. C= HISTOLOGY PRACTICAL DR. SHUMAAILA FAHIM 2. A= PHYSIOLOGY PRACTICAL DR MISHA/Dr ASMA 3. B= BIOCHEMISTRY TUTORIAL DR. SAJIDA PERVEEN	11.00 -12.30 ANATOMY (DEMO) Mandible DR. NAZIA SHAHAB (GRP A-DISSECTION HALL) DR.SHAHEEN HAIDER(GRP B-HISTO LAB) DR. ABDUL BASIT(GROUP C-ANATOMY MUSEUM)		PHYSIOLOGY Eye movements & their control DR.SAIMA
THURS 14/5	1. A= PHYSIOLOGY PRACTICAL: Visual Acuity DR USAMA/Dr BUSHRA. PHYSIOLOGY LABS	11.00 – 12.30 ANATOMY (DEMO) Arteries and Veins of Face DR. NAZIA SHAHAB (GRP A-DISSECTION HALL) DR.SHAHEEN HAIDER(GRP B-HISTO LAB) DR. ABDUL BASIT(GROUP C-ANATOMY MUSEUM)		SELF-STUDY
	2. B= ANATOMY MUSEUM: SKULL DR. NAZIA SHAHAB ANATOMY MUSEUM			
	3. C=SELF-STUDY			
FRI 15/5	1. B= PHYSIOLOGY PRACTICAL DR. USAMA/Dr BUSHRA 2. C= ANATOMY MUSEUM: SKULL DR. SHAHEEN HAIDER 3. A= SELF-STUDY	10.00-11.00	11.00-12.00	
		ANATOMY Gross and Histology of External Ear DR. RABIA REHAN	COMMUNITY MEDICINE Nuclear Medicine DR. MAHRUKH	

SAT
16/5

1. C= PHYSIOLOGY PRACTICAL **DR. USAMA/Dr BUSHRA**
2. A= ANATOMY MUSEUM: SKULL **DR. SHUMAAILA FAHIM**
3. B= SELF-STUDY

ANATOMY

Gross and Histology
of Middle Ear cavity
& Its Contents
**DR. ZAHEER
AMJAD**

PHYSIOLOGY

Sense of hearing;
role of external &
middle ear
**DR.FALAK
SEHR**

**PHYSIOLOGY
TUTORIAL**

Image Formation and
Errors of Refraction
DR.TOIBA NOOR