

first week (11- 16 /2/2023)				
	9-10	10-11	11-12	12-2
Saturday	Lecture (9:11)	section (11:1)		Section (1:3)
	Histology 1 Ultra structure of PNS	G9 physiology 1 G2 histology 1		G10 physiology 1 G3 histology 1
Sunday	Lecture	section		Section
	Elective	G1 histology 1 G3,4 physiology 1		G1 physiology 1 G4 histology 1
Monday	Lecture (9:11)	Lecture (11:1)		Section (1:3)
	Anatomy 1 CNS development , External features of spinal cord	Physiology 1 Introduction to nervous system,sensory receptors and somatic sensations (mechanical-thermal)		G1,2 anatomy 1 G5 physiology 1 G6 histology 1
Tuesday	Lecture	Lecture		Section
	Parasitology 1 CNS parasites	Microbiology 1 Poliomyelitis and rabies part I		G9,10 anatomy 1 G6 physiology 1 G5 histology 1
Wednesday	Lecture (9:11)	Lecture (11:1)		Section (1:3)
	Physiology 2 Pain sensation, pain analgesia system and somatic sensations from the head	Anatomy 2 Internal features of spinal cord		G3,6 Anatomy 1 G7,8 physiology 1
Thursday	Lecture	Lecture		section
	Histology 2 Cross sectional of Spinal cord and Brain stem at different level	Pharmacology1 Anti-epileptic drugs		G9 histology 1 G7,8 anatomy 1 G2 physiology 1

Second week 18-23 /2 / /2023	9-10	10-11	11-12	12-2
Saturday	Lecture	Lecture		Section
	Histology 3 Cross sectional of Spinal cord and Brain stem at different level		Pathology 1 CNS inflammation	G2 physiology 2 G10 histology 1
Sunday	Lecture 8,5 -10	section		Section
	Anatomy 3 Internal and external features of brainstem	G4,5 anatomy 1 G9,10 physiology 2 G8 histology 1		G4 physiology 2 G1 anatomy 2 G7 histology 1
Monday	Lecture 9-11	Lecture 11-12	Lecture	
	Physiology 3 Functions of thalamus and somatic sensory areas of cerebral cortex and abnormal sensation	Parasitology 2 CNS parasites	Biochemistry 1 Brain metabolism	
Tuesday	Lecture 9-11	Lecture	Section	
	Anatomy4 Cranial nerves-1	Microbiology 2 Poliomyelitis and rabiespart II	G3,7 Anatomy 2 G8 physiology 2 G1 parasitology	
Wednesday	Lecture 9-11	Lecture 11-12	Section	
	Physiology 4 Motor cortex and descending tracts	Pathology 2 Glial & meningeal tumors	G4&8 Anatomy 2 G5,7 physiology 2 G3 microbiology1 G2 parasitology	
Thursday	Lecture	Lecture	Section	
	Histology 4 Structure of cerebral cortex	Pharmacology 2 Anti-Parkinson drugs	G1 microbiology1 G2,6 anatomy 2 G3 physiology 2 G4 parasitology	

Third week 25/2/2023 2/3/2023	9-10	10-11	11-12	12-2
Saturday	Lecture 9-11	Lecture 11-12		Lecture
	Histology 5 Structure of cerebellum meninges BBB	Pathology 3 Cerebrovascular & degenerative diseases		G6 physiology 2 G3 parasitology
Sunday	Lecture 8,5-10	Lecture		Section
	Anatomy 5 Cranial nerves 2	Anatomy 6 Cerebellum		G1 physiology 2 G4 microbiology 1 G9,10 anatomy 2 G2 pathology 1 G5 parasitology
Monday	Lecture	Lecture		Section
	Elective	Physiology 5 Synaptic transmission, reflex action and stretch reflex		G7,8 physiology 3 G5 anatomy 2 G2 microbiology 1 G6 parasitology
Tuesday	Lecture (9:11)	Section (11:1)		Section (1:3)
	Histology 6 Histology of the eye	G6 microbiology1 G2,10 anatomy 3 G1 physiology 3		G5 anatomy 3 G6 physiology 3 G8 parasitology
Wednesday	Lecture	Lecture		Section
	Pharmacology 3 Sedative & hypnotic drugs	Physiology 6 Hypothalamus, Intellectual functions and equilibrium		G4,9 Anatomy 3 G5,2 physiology 3 G6 pathology 1 G8 microbiology1 G7 parasitology
Thursday	Section	Lecture		Section
	Pharmacology 4 Antidepressants	Anatomy 7 Diencephalon		Physiology 7 Motor functions of cerebellum

Fourth week 4-9 /3 /2023	9-10	10-11	11-12	12-2
Saturday	Lecture	Section		Section
	Elective	G9 parasitology G10 pharmacology G5 microbiology 1 G7,8 anatomy 3 G 3 physiology 3 G1 histology 2		G9 microbiology 1 G3 anatomy 3 G4 physiology 3 G2 histology 2
Sunday	Section		Lecture	Section
	G4 physiology4 G10parasitology G1&6 anatomy 3		Microbiology 3 Encephalitis and meningitis	G9&10 physiology 3 G7 microbiology 1 G3 histology 2 G2 anatomy 4
Monday	lecture		Lecture	Section
	Physiology 8 Introduction, ocular appendages, aqueous, glaucoma, cornea, lens & Accommodation		Biochemistry 2 Neurotransmitters structures, types & signaling pathway	G9&10 anatomy 4 G7,8 physiology 4 G1 pathology 1 G4 histology 2
Tuesday	section		Lecture	Section
	G1 pharmacology G3 physiology 4 G7,8 anatomy 4 G5 histology 2		Anatomy 8 Basal ganglia	G5 Anatomy 4 G2 physiology 4 G3 pathology 1 G10 microbiology 1 G6 histology 2
Wednesday	section	Lecture		Section
	G9,10 physiology 4 G1 anatomy 4 G5 pathology 1 G7 histology 2	Anatomy 9 Anatomy of the cerebral cortex and limbicsystem		G4,6 anatomy 4 G5 physiology 4 G7 pathology 1 G8 histology 2
Thursday	Lecture (9:11)	Lecture (11:1)		Section (1:3)
	Histology 7 Histology of ear	Anatomy 10 Ventricular system and csf		G1 physiology 4 G4 pathology 1 G9 histology 2

Fifth week 11-16 /3 /2023	9-10	10-11	11-12	12-2
Saturday	Section	Lecture		Section
	G3 anatomy 4 G6 physiology 4 G9 pathology 1 G10 histology 2	Pathology 4		G5 physiology 5 G1 anatomy 5 G8 pathology 1 G2 histology 3
Sunday	section	Lecture		Section
	G9,10 physiology 5 G3 anatomy 5 G2 pathology 2 G1 histology 3	Anatomy 11 White matter of the cerebral hemisphere		G4 anatomy 5 G6 physiology 5 G10 pathology 1 G3 histology 3
Monday	Section		lecture	Section
	G7,8 anatomy 5 G4 physiology 5 G1 pathology 2 G5 histology 3		Physiology 9 Motor function of basal ganglia	G6 Anatomy 5 G7,8 physiology 5 G3 pathology 2 G4 histology 3
Tuesday	Lecture		Lecture	Section
	Elective	Anatomy 12 Blood supply of brain and spinal cord		G2 physiology 5 G3 pharmacology G5 anatomy 5 G4 pathology 2
Wednesday	Lecture	Lecture		Section
	Physiology 10 Motor lesions- equilibrium	Anatomy 13 Anatomy of the orbit		G1 physiology 5 pharmacology G4 G9&10 anatomy 5 G5 pathology 2
Thursday	Lecture	Lecture		Section
	Pharmacology 5 antipsychotics	Parasitology 3 Ocular parasite		G3 physiology 5 G8 pharmacology G2 anatomy 5 G6 pathology 2

Sixth week 18-23 /3 /2023	9-10	10-11	11-12	12-2
Saturday	Section		Lecture	Section
	G5 pharmacology G7,8 physiology6 G4 anatomy 6 G9 pathology 2		Elective	G6 histology 3 G5 physiology 6 G7,8 anatomy 6 G10 pathology 2
Sunday	Section		section	Section
	G6 physiology 6 G9,10 anatomy 6		G4 physiology 6 G5 anatomy 6 G7 pathology 2	G7 pharmacology G3 physiology 6 G2 anatomy 6 G8 pathology 2
Monday	Lecture	Lecture		Section
	Elective	Physiology 11 Retina, color vision, visual pathwayand binocular vision		G2 physiology 6 G3 anatomy 6 G7 histology 3
Tuesday	Lecture	lecture		lecture
	Elective	Anatomy 15 Nerves of the eye, visual pathway		Anatomy 14 Eye anatomy & extraocular muscles,
Wednesday	Lecture	Lecture		Section
	Pharmacology 6 Degenerative diseases	Anatomy 16 Anatomy of the ear		G1 physiology 6 G6 anatomy 6 G9 histology 3
Thursday	Physiology 12 Hearing, taste & smell sensation	Pharmacology 7 General anesthesia		G1 anatomy 6 G9,10 physiology 6 G8 histology 3

seventh week 25-30/3/2023	9-10	10-11	11-12	12-2
Saturday	Lecture	Lecture		Section
	Elective	Pathology 5		G5 physiology 7 G2 anatomy 7
Sunday	Lecture	Section		Section
	Elective	G9,10 anatomy 7 G1 physiology 7		G1 anatomy 7 G2 physiology 7 G10 histology 3
Monday	Lecture	Section		Section
	Physiology 13	G9 pharmacology G4 anatomy 7 G3 physiology 7		G3 anatomy 7 G4 physiology 7 G5 pharmacology
Tuesday	Lecture	lecture		section
	Pharmacology 8 Local anesthesia	Anatomy 17 Vestibulocochlear pathway		G6 anatomy 7 G9,10 physiology 7
Wednesday	Lecture	lecture		Section
	Physiology 14	Pharmacology 9 Drug affecting pupil size		G2 pharmacology G7,8 anatomy 7 G6 physiology 7
Thursday	Lecture	Lecture		Section
	Physiology 15	Pharmacology 10 Glaucoma drug therapy		G6 pharmacology G5 anatomy 7 G7,8 physiology 7

eighth week 1-6/4/2023	9:10	10:12	12:2
Saturday	Lecture	Lecture	Lecture
	Anatomy 18 Anatomy of the nose and olfactory pathway	Pathology 6	Elective
Sunday	section		
	online anatomy 8		
Monday		Physiology 16	Pathology 7
Tuesday	Study break		
Wednesday			
Thursday			