TIME	Sun 08/09/2024	Mon 09/09/2024	Tue 10/09/2024	Wed 11/09/2024	Thu 12/09/2024
08:00 - 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
09:00 - 09:50	Anatomy, Lecture Introduction to the Nervous System Module (09:00 - 09:50) ID#2148	Physiology, Lecture Peripheral Somatosensory Mechanisms (09:00 - 09:50) ID#2152	Clinical Medicine, Lecture Lower Motor Neuron Lesion and Disorders of the Peripheral Nerves (09:00 - 09:50) ID#2156		Multidisciplinary, PBL PBL 2 (08:30 - 10:20) ID#2177
09:50 - 10:10	Coffee Break	Coffee Break	Coffee Break		
10:10 - 11:00	Multidisciplinary, PBL	Anatomy, Lecture Descending tracts of the spinal cord and their lesions		Clinical Skills, Small Group Clinical Skills	
	PBL 1 (10:10 - 11:40) ID#2179	(10:10 - 11:00) ID#2173	Anatomy, Lab Practical Anatomy of the Vertebral Column and Spinal Cord (10:10 - 12:00) ID#2162	(08:30 - 12:00) ID#2559	Self Directed Learning
11:10 - 12:00		Medical Education, Lecture			Clinical Medicine, Lecture
11.10 - 12.00	Self Directed Learning	Introductory Session (11:10 - 12:00) ID#2818			Spinal Cord disorders (11:10 - 12:00) ID#2510
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50	Anatomy, Lecture Anatomy of the vertebral column (01:00 - 01:50) ID#2158	Physiology, Lecture Spinal Cord Somatic Reflexes (1:00 - 1:50) ID#2154	Self Directed Learning	Self Directed Learning	Pharmacology, Lecture Pain Transmission (01:00 - 01:50) ID#2400
02:00 - 02:50	Anatomy, Lecture Ascending tracts of the spinal cord and their lesions (02:00 - 02:50) ID#2150	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
03:00 - 03:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning

Learning Topics: Pharmacology, Muscle Relaxants, ID#2168

TIME	Sun 15/09/2024	Mon 16/09/2024	Tue 17/09/2024	Wed 18/09/2024	Thu 19/09/2024
08:00 - 08:50		Self Directed Learning	Self Directed Learning	Self Directed Learning Clinical Skills, Small Group	Self Directed Learning
09:00 - 09:50		Anatomy, Lecture Medulla Oblongata and its lesions (09:00 - 09:50) ID#2205	Pathology, Lecture Demyelinating Diseases and Autoimmune Mechanisms underlying Multiple Sclerosis (09:00 - 09:50) ID#2463		Multidisciplinary, PBL PBL 2 (08:30 - 10:20) ID#2211
09:50 - 10:10]	Coffee Break	Coffee Break	Clinical Skills (08:30 - 12:00) ID#2573	
10:10 - 11:00	Prophet Mohammed	Multidisciplinary, PBL PBL 1	Anatomy, Lab Practical		
11.10 12.00	Birthday Tentative Holiday	(10:10 - 11:40) ID#2213	Medulla and related Cranial Nerves		Pharmacology, Lecture
11:10 - 12:00		Self Directed Learning (10:10 - 12:00) ID#2470		Anti-depressant Drugs (11:10 - 12:00) ID#2323	
12:00 - 01:00		Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50		Anatomy, Lecture Pons and its lesions (01:00 - 01:50) ID#2191	Anatomy, Lecture Midbrain and its lesions (01:00 - 01:50) ID#2504	Anatomy, Lab Practical	Radiology, Lecture Imaging of the Brain and Spine (01:00 - 01:50) ID#2203
02:00 - 02:50		Clinical Medicine, Lecture Disorders of the Neuromuscular Junction (02:00 - 02:50) ID#2499	Clinical Medicine, Lecture Multiple Sclerosis and other demyelinating CNS disorders (2:00 – 2:50) ID#2461	Pons, Midbrain and related Cranial Nerves (01:00 - 03:00) ID#2465	Self Directed Learning
03:00 - 03:50		Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning

Learning Topics: Biochemistry- Structure and Function of Myelin, ID#7909

Pharmacology-Principles of Local Anesthetics, ID#2347

TIME	Sun 22/09/2024	Mon 23/09/2024	Tue 24/09/2024	Wed 25/09/2024	Thu 26/09/2024
08:00 - 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
09:00 - 09:50	Anatomy, Lecture Organization of Cerebrum-1 (09:00 - 09:50) ID#2342	Anatomy, Lecture Blood Supply of Brain (09:00 - 09:50) ID#2296	Physiology, Lecture Function of the Association Cortex (9:00 – 9:50) ID#7859		Multidisciplinary, PBL PBL 2
09:50 - 10:10	Coffee Break	Coffee Break	Coffee Break	Clinical Skills, Small	(08:30 - 10:20) ID#2367
10:10 - 11:00	Multidisciplinary, PBL PBL 1 (10:10 - 11:40) ID#2367	Physiology, Lecture Cerebral Blood Flow, its control and Pathophysiology of Stroke (10:10 - 11:00) ID#7861	Anatomy, Lab Practical	Group Hospital Visit (08:30 - 12:00) ID#2561	
11:10 - 12:00	Self Directed Learning	Physiology, Lecture Functional Organization of the Cerebral Cortex (11:10 - 12:00) ID#7856	- Cerebral Hemisphere (10:10 - 12:00) ID#2355		Radiology, Lecture Vascular Anatomy of the Brain and Radiology of Stroke (11:10 - 12:00) ID#2537
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50	Anatomy, Lecture Organization of Cerebrum-2 (01:00 - 01:50) ID#7854	Pathology, Lecture Pathology in Stroke (01:00 - 01:50) ID#9077	Clinical Medicine, Lecture Ischemic and Hemorrhagic Stroke (01:00 - 01:50) ID#2349	Pathology, Lab Practical Pathology in Stroke (01:00 - 3:00) ID#2493 MDL 1,2,3,4,5 SR 4,5	Clinical Medicine, Lecture Upper Motor Neuron Lesion and Localization of Cortical Lesions (01:00 - 01:50) ID#2514
02:00 - 02:50	Self Directed Learning	Salf Directed Learning	Self Directed Learning	, ,	Self Directed Learning
03:00 - 03:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning

TIME	Sun 29/09/2024	Mon 30/09/2024	Tue 01/10/2024	Wed 02/10/2024	Thu 03/10/2024
08:00 - 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
09:00 - 09:50	Anatomy, Lecture Anatomy of the Cerebellum (09:00 - 09:50) ID#2246	Physiology, Lecture The Cerebellar Circuit (09:00 - 09:50) ID#7865	Physiology, Lecture Control of Posture & Balance (09:00 - 09:50) ID#2185		Multidisciplinary, PBL PBL 2
09:50 - 10:10	Coffee Break	Coffee Break	Coffee Break	Clinical Skills, Small	(08:30 - 10:20) ID#2274
10:10 - 11:00	Multidisciplinary, PBL	Clinical Medicine, Lecture Cerebellar and Balance	Anatomy, Lecture Development of the	Group Clinical Skills (08:30 - 12:00) ID#2563	
	PBL 1 (10:10 - 11:40) ID#2272	Disorders (10:10 - 11:00) ID#2270	Nervous System (10:10 - 11:00) ID#2308	MDL 1,2,5,6,7	Self Directed Learning
11:10 - 12:00		Physiology, Lecture Function and Dysfunction of	Clinical Medicine, Lecture Increased Intracranial		Pharmacology, Lecture Anxiolytic & hypnotic
11.10 - 12:00	Self Directed Learning	the CNS Barriers (11:10 - 12:00) ID#2412	Pressure (11:10 - 12:00) ID#2404		drugs (11:10 - 12:00) ID#7839
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50	Anatomy, Lecture Meninges and ventricles of the brain (01:00 - 01:50) ID#7933	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
02:00 - 02:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
03:00 - 03:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning

Learning topics: Biochemistry- Effect of Ischemia and Reperfusion on Brain Metabolism, ID#7927;

-Unstable Trinucleotide Repeats and Neurological Disorders, ID#2821

TIME	Sun 06/10/2024	Mon 07/10/2024	Tue 08/10/2024	Wed 09/10/2024	Thu 10/10/2024
08:00 - 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
09:00 - 09:50	Anatomy, Lecture Anatomy of the Basal Nuclei (09:00 - 09:50) ID#2248	Pathology, Lecture Normal and Abnormal Aging of the CNS (09:00 - 09:50) ID#2379	Pathology, Lecture Introduction of Mendelian Inherited Neuropathies (09:00 - 09:50) ID#2501	Clinical Skills, Small	Multidisciplinary, PBL PBL 2
09:50 - 10:10	Coffee Break	Coffee Break	Coffee Break		(08:30 - 10:20) ID#2393
10:10 - 11:00	Multidisciplinary, PBL	Pathology, Lecture Pathology of Neurodegenerative Diseases	Anotonen Lab Duration	Group Hospital Visit (08:30 - 12:00) ID#2565 MDL 1,2,5,6,7	
	PBL 1 (10:10 - 11:40) ID#2391	(10:10 - 11:00) ID#2906	Anatomy, Lab Practical Anatomy of Cerebellum and Basal Nuclei (ganglia) (10:10 - 12:10) ID#2258		Self Directed Learning
11:10 - 12:00		Physiology, Lecture The Voluntary Movement (11:10 - 12:00) ID#2251			Clinical Medicine, Lecture
	Self Directed Learning				Movement Disorders (11:10 - 12:00) ID#2254
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50	Physiology, Lecture Function and Dysfunction of Basal Ganglia (01:00 - 01:50) ID#2166	Self Directed Learning	Self Directed Learning	Pathology, Lab Practical Pathology of Neurodegenerative diseases	Pharmacology, Lecture The Principles of Treatment of Parkinson's Disease (01:00 - 01:50) ID#2268
02:00 - 02:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	(1:00 - 2:50) ID#85 MDL 1,2,3,4,5 SR 4,5	Nuclear Medicine, Lecture Nuclear Medicine Investigations in the CNS (02:00 - 02:50) ID#2298
03:00 - 03:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning

Learning topic: Nuclear Medicine- Molecular Neuroimaging for Evaluation of Movement Disorders, ID#2193 Note: All lectures will be held in LT 1-42, unless otherwise specified; Clinical Skills: Clinical Skills Lab

TIME	Sun 13/10/2024	Mon 14/10/2024	Tue 15/10/2024	Wed 16/10/2024	Thu 17/10/2024
08:00 - 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
09:00 - 09:50	Physiology, Lecture Electrical Activity of the Brain (09:00 - 09:50) ID#2315	Physiology, Lecture Pathophysiology of Epilepsy (09:00 - 09:50) ID#2321	Physiology, Lecture Sleep Wakeful Cycles (09:00 - 09:50) ID#2329	Clinical Skills, Small Group Clinical Skills (08:30 - 12:00) ID#2579	Multidisciplinary, PBL
09:50 - 10:10	Coffee Break	Coffee Break	Coffee Break		PBL 2 (08:30 - 10:20) ID#7887
10:10 - 11:00	Multidisciplinary, PBL PBL 1 (10:10 - 11:40) ID#7885	Clinical Medicine, Lecture Epilepsy Classification and Epileptic Syndromes (10:10 - 11:00) ID#2334	Pharmacology, Lecture Antiepileptic Drugs (10:10 - 11:00) ID#2319		
11:10 - 12:00	Self Directed Learning	Physiology, Lecture Reticular Formation and Consciousness (11:10 - 12:00) ID#2371	Clinical Medicine, Lecture Sleep disorders (11:10 - 12:00) ID#2506		Self Directed Learning Pharmacology: Lecture Principles of Pharmacological Treatment of Pain (11:10 - 12:00) ID#2402
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50	Pathology, Lecture Head Trauma (01:00 - 01:50) ID#8019	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
02:00 - 02:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
03:00 - 03:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning

Learning topic: Nil

TIME	Sun 20/10/2024	Mon 21/10/2024	Tue 22/10/2024	Wed 23/10/2024	Thu 24/10/2024
08:00 - 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
09:00 - 09:50	Anatomy, Lecture The Limbic System and Hypothalamus (09:00 - 09:50) ID#2489	Anatomy, Lecture Anatomy of the Thalamus (09:00 - 09:50) ID#2294	Physiology, Lecture Neural Mechanism of Learning and Memory (09:00 - 09:50) ID#2375		Multidisciplinary, PBL PBL 2
09:50 - 10:10	Coffee Break	Coffee Break	Coffee Break		(08:30 - 10:20) ID#2312
10:10 - 11:00		Clinical Medicine, Lecture Dementia and Disorders of	Anatomy, Lab Practical Thalamus, Hypothalamus and Limbic system (10:10 - 12:00) ID#2362	Clinical Skills, Small Group Hospital Visit/Clinical Skills (08:30 - 12:00) ID#7952	
	PBL 1 (10:10 - 11:40) ID#2418 (10:10 - 11:40) ID#2418 (10:10 - 11:00) 1 Physiology, L Autonomic Funct Spinal Cord, Brain the Hypothal	(10:10 - 11:00) ID#7843 Physiology, Lecture Autonomic Functions of the			Self Directed Learning
11:10 - 12:00					Biochemistry, Lecture Biochemical Basis of
11.10 12.00		the Hypothalamus (11:10 - 12:00) ID#7852			Alzheimer's Disease (11:10 - 12:00) ID#2825
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50	Physiology, Lecture Integrative Functions of the Hypothalamus (01:00 - 01:50) ID#7841	Pathology, Lecture CNS Tumors and Space Occupying Lesions (01:00 - 01:50) ID#2396	Self Directed Learning	Pathology, Lab Practical CNS Tumors (01:00 - 02:50) ID#2408 MDL 1,2,3,4,5 SR 4,5	Pharmacology, Lecture Antipsychotic Drugs (01:00 - 01:50) ID#2345
02:00 - 02:50	Self Directed Learning	Self Directed Learning	Self Directed Learning		Self Directed Learning
03:00 - 03:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning

Learning topics: Pharmacology- Drugs used in the treatment of Alzheimer's disease, ID#7869

Physiology-Neural Control of Speech, ID#2377

TIME	Sun 27/10/2024	Mon 28/10/2024	Tue 29/10/2024	Wed 30/10/2024	Thu 31/10/2024
08:00 - 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
09:00 - 09:50	Microbiology, Lecture Fungal and Parasitic Infections of the CNS (09:00 - 09:50) ID#2282	Clinical Medicine, Lecture Clinical aspects of CNS infections (09:00 - 09:50) ID#7873	Clinical Medicine, Lecture Headache (09:00 - 09:50) ID#2398		Multidisciplinary, PBL PBL 2
09:50 - 10:10	Coffee Break	Coffee Break	Coffee Break		(08:30 - 10:20) ID#7889
10:10 - 11:00		Pathology, Lecture Pathological Changes Associated with Nervous	Pharmacology, Lecture Drug Delivery to the Brain and Principles of Treatment	Clinical Skills, Small Group	
10.10 - 11.00	Multidisciplinary, PBL PBL1 (10:10 - 11:40) ID#7891	System Infection (10:10 - 11:00) ID#2387	of NS Infections (10:10 - 11:00) ID#2288	Clinical Skills (08:30 - 12:00) ID#2414	Self Directed Learning
	-	Microbiology, Lecture Prevention and Control of			Radiology, Lecture Radiological Imaging of the Space Occupying
11:10 - 12:00	Self Directed Learning	CNS infections (11:10 - 12:00) ID#2306	Self Directed Learning		Lesions:Brain and Spine(11:10 - 12:00) ID#2539
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50	Microbiology, Lecture Bacterial and Viral Etiology of Meningitis (01:00 - 01:50) ID#2278	Self Directed Learning	Self Directed Learning	Pathology, Lab Practical Pathological changes associated with Nervous System Infection 1:00 - 3:00 ID#2292	Pharmacology, Lecture Drugs used in the treatment of migraine (01:00 - 01:50) ID#7837
02:00 - 02:50	Self Directed Learning	Self Directed Learning	Self Directed Learning		Self Directed Learning
03:00 - 03:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	MDL 1,2,3,4,5 SR 4,5	Self Directed Learning

Learning topic: Biochemistry of Prions ID#2300 Note: All lectures will be held in LT 1-42, unless otherwise specified; Clinical Skills: Clinical Skills Lab

TIME	Sun 03/11/2024	Mon 04/11/2024	Tue 05/11/2024	Wed 06/11/2024	Thu 07/11/2024
08:00 - 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
09:00 - 09:50	Anatomy, Lecture Structure of the Eyeball (09:00 - 09:50) ID#7921	Physiology, Lecture The Function of Retina (09:00 - 09:50) ID#2406	Clinical Medicine, Lecture Neurological Disorders Affecting Vision (09:00 - 09:50) ID#7936		Multidisciplinary, PBL PBL 2
09:50 - 10:10	Coffee Break	Coffee Break	Coffee Break		(08:30 - 10:20) ID#2310
10:10 - 11:00	Multidisciplinary, PBL	Anatomy, Lecture Anatomy of the Orbital Contents		Clinical Skills, Small Group Clinical Skills	
	PBL 1 (10:10 - 11:40) ID#2420	(10:10 - 11:00) ID#7919	Anatomy, Lab Practical Gross Anatomy and	(08:30 - 12:00) ID#2414	Self Directed Learning
11:10 - 12:00	(10.10 11.10) 12.120	Physiology, Lecture The Central Mechanisms of	Histology of the Eye (10:10 - 12:00) ID#7923		Pharmacology, Lecture The Principles of General
11.10 - 12.00	Self Directed Learning	Vision (11:10 - 12:00) ID#7926			Anesthesia (11:10 - 12:00) ID#7948
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50	Anatomy, Lecture Anatomy of the Visual Pathway (01:00 - 01:50) ID#7940	Self Directed Learning	Physiology, Lecture The Physiology of Taste and Smell (01:00 - 01:50) ID#7875	Pharmacology, Lecture Drugs of Abuse (02:00 - 02:50) ID#7846	Ethics/Professionalism, Seminar Ethical Challenges Facing the Prevention of Blindness Efforts
02:00 - 02:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
03:00 - 03:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning

Learning topic: Biochemistry- Mechanism of Photo-transduction by Photoreceptors, ID#7879 Note: All lectures will be held in LT 1-42, unless otherwise specified; Clinical Skills: Clinical Skills Lab

TIME	Sun 10/11/2024	Mon 11/11/2024	Tue 12/11/2024	Wed 13/11/2024	Thu 14/11/2024
08:00 - 08:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
09:00 - 09:50	Anatomy, Lecture Anatomy of the External and Middle Ear (09:00 - 9:50) ID#7893	Anatomy, Lecture Organization of the Inner Ear and Vestibular Pathway (09:00 - 09:50) ID#20009	Self Directed Learning	Self Directed Learning	Self Directed Learning
09:50 - 10:10	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:10 - 11:00	Anatomy, Lecture Organization of the Inner Ear Auditory Pathway (10:10 - 11:00) ID#7895	Self Directed Learning	Anatomy, Lab Practical Anatomy and Histology of the Ear	Self Directed Learning	Self Directed Learning
11:10 - 12:00	Self Directed Learning	Self Directed Learning	(10:10 - 12:00) ID#7898	Self Directed Learning	Self Directed Learning
12:00 - 01:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
01:00 - 01:50	Physiology, Lecture Peripheral and Central Mechanisms of Hearing (1:00 - 1:50) ID#7904	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
2:00 - 02:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning
03:00 - 03:50	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning	Self Directed Learning