

Group A, B & C

Week 1 (27th August 2018)

Theme: Head & Neck

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 – 10:30	Group A: Anatomy lab Group B: Self-study Group C: Self-study	Group A: Self-study Group B: Anatomy lab Group C: Self-study	Group A: Self-study Group B: Self-study Group C: Anatomy lab	Group A: Self-study Group B: Self-study Group C: Self-study	Group A: CSL – Block C Group B: Self-study Group C: Self-study
10:35 – 11:35	Lecture: Posterior triangle of the neck Venue: Lecture hall 3	Lecture: Anterior triangle of the neck Venue: Lecture hall 3	Lecture: Scalp Venue: Lecture hall 3	Lecture: Viscera of the neck: Pharynx Venue: Lecture hall 3	Lecture: Viscera of the neck: Larynx Venue: Lecture hall 3
11:40 – 12:40	Lecture: Skin & Fascia of the neck Venue: Lecture hall 3	Lecture: Blood, Nerves & lymph vessels of the neck Venue: Lecture hall 3	Lecture: Root of the neck Venue: Lecture hall 3	Lecture: Muscles of the face & Facial nerves Venue: Lecture hall 3	Lecture: Neurovasculature of the face Venue: Lecture hall 3 Instructor:
12:45 – 01:15	Lunch/ Prayer Break				
01:00 – 03:00	Group A: Self-study Group B: Self-study Group C: Self-study	Group A+B+C: Embryology tutorial – Lecture hall 3	Group A: CSL – Block C Group B: Self-study Group C: Self-study	Group A: Self-study Group B: Self-study Group C: Self-study	Group A: Self-study Group B: Self-study Group C: Self-study

CSL: Signs and symptoms of a patient with CNS disorders

Embryology Tutorial: Development of the face and teeth

Anatomy lab:

Anatomy SGD:

Group D & E

Week 1 (27th August 2018)

Theme: Head & Neck

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Self-study Group E: Self-study	Group D: Self-study Group E: Self-study	Group D: Self-study Group E: Self-study	Group D: Anatomy lab Group E: CSL – Block C	Group D: Self-study Group E: Anatomy lab
10.35 – 11.35	Lecture: Skin & Fascia of the neck Venue: Lecture hall 4	Lecture: Blood vessels, nerves & lymph vessels of the neck Venue: Lecture hall 4	Lecture: Root of the neck Venue: Lecture hall 4	Lecture: Muscles of the face & Facial nerves Venue: Lecture hall 4	Lecture: Neurovasculature of the face Venue: Lecture hall 4 Instructor:
11.40 – 12.40	Lecture: Posterior triangle of the neck Venue: Lecture hall 4	Lecture: Anterior triangle of the neck Venue: Lecture hall 4	Lecture: Scalp Venue: Lecture hall 4	Lecture: Viscera of the neck: Pharynx Venue: Lecture hall 4	Lecture: Viscera of the neck: Larynx Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group D: CSL – Block C Group E: Self-study	Group D: Self-study Group E: CSL – Block C	Group D: Self-study Group E: Self-study	Group D+E: Embryology tutorial – Lecture hall 4	Group D: Self-study Group E: Self-study

CSL: Signs and symptoms of a patient with CNS disorders

Embryology Tutorial: Development of the face and teeth

Anatomy lab:

Anatomy SGD:

Group A, B & C

Week 2 (3rd September 2018)

Theme: Head & Neck continued...

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 – 10:30	Group A: Anatomy lab Group B: Self-study Group C: Self-study	Group A: Self-study Group B: Anatomy lab Group C: Self-study	Group A: Self-study Group B: Self-study Group C: Anatomy lab	Group A: Self-study Group B: Self-study Group C: Self-study	Group A: CSL – Block C Group B: Self-study Group C: Self-study
10:35 – 11:35	Lecture: Temporal & Infratemporal fossa Venue: Lecture hall 3	Lecture: Temporomandibular joint Venue: Lecture hall 3	Lecture: External & Middle ear Venue: Lecture hall 3	Lecture: Internal ear Venue: Lecture hall 3	Lecture: Mouth tongue & palate Venue: Lecture hall 3
11:40 – 12:40	Lecture: Parotid & Submandibular glands Venue: Lecture hall 3	Lecture: Bony orbit Venue: Lecture hall 3	Lecture: Structure of the eye ball Venue: Lecture hall 3	Lecture: Muscles of the eye ball Venue: Lecture hall 3	Lecture: Nose & Paranasal sinuses Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break				
01:00 – 03:00	Group A: Self-study Group B: CSL – Block C Group C: Anatomy SGD – Anatomy lab	Group A: Self-study Group B: Self-study Group C: CSL – Block C	Group A+B+C: Embryology tutorial – Lecture hall 3	Group A: Anatomy SGD - Anatomy lab Group B: Self-study Group C: Self-study	Group A: Self-study Group B: Anatomy SGD - Anatomy lab Group C: Self-study

CSL: Examination of the motor system I

Embryology Tutorial: Development of the eye & ear

Anatomy lab:

Histology lab:

Anatomy SGD:

Group D & E

Week 2 (3rd September 2018)

Theme: Head & Neck continued...

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 – 10:30	Group D: Self-study Group E: Self-study	Group D: Self-study Group E: Self-study	Group D: Self-study Group E: Self-study	Group D: Anatomy lab Group E: CSL – Block C	Group D: Self-study Group E: Anatomy lab
10:35 – 11:35	Lecture: Parotid & Submandibular glands Venue: Lecture hall 4	Lecture: Bony orbit Venue: Lecture hall 4	Lecture: Structure of the eye ball Venue: Lecture hall 4	Lecture: Muscles of the eye ball Venue: Lecture hall 4	Lecture: Nose & Paranasal sinuses Venue: Lecture hall 4
11:40 – 12:40	Lecture: Temporal & Infratemporal fossa Venue: Lecture hall 4	Lecture: Temporomandibular joint Venue: Lecture hall 4	Lecture: External & Middle ear Venue: Lecture hall 4	Lecture: Internal ear Venue: Lecture hall 4	Lecture: Mouth tongue & palate Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01:00 – 03:00	Group D: Self-study Group E: Self-study	Group D: Anatomy SGD – Anatomy lab Group E: Self-study	Group D: CSL – Block C Group E: Anatomy- SGD Anatomy lab	Group D+E: Embryology tutorial – Lecture hall 4	Group D: Self-study Group E: Self-study

CSL: Examination of the motor system I

Embryology Tutorial: Development of the eye & ear

Anatomy lab:

Histology lab:

Anatomy SGD:

Group A, B & C

Week 3 (10th September 2018)

Theme: Gross anatomy of the brain and Cerebrospinal fluid

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 – 10:30	Group A: Anatomy lab Group B: Self-study Group C: Histology lab	Group A: Self-study Group B: Anatomy lab Group C: Self-study	Group A: Self-study Group B: Self-study Group C: Anatomy lab	Group A: Histology lab Group B: Self-study Group C: Self-study	Group A: CSL – Block C Group B: Histology lab Group C: Self-study
10:35 – 11:35	Lecture: Blood-brain-barrier & Neuroglia (P) Venue: Lecture hall 3	Lecture: Cerebrospinal fluid – formation and properties (P) Venue: Lecture hall 3	Lecture: Nerve cell degeneration & regeneration (Physio) (P) Venue: Lecture hall 3	Lecture: Axonal transport (P) Venue: Lecture hall 3	Lecture: Neurotransmitters: Acetylcholine + Norepinephrine + Dopamine (P) Venue: Lecture hall 3
11:40 – 12:40	Lecture: Gross anatomy of the brain – Division of the brain & Lobes Venue: Lecture hall 3	Lecture: Meninges & meningeal space Venue: Lecture hall 3	Lecture: Ventricular system & circumventricular organs Venue: Lecture hall 3	Lecture: Dural venous sinuses Venue: Lecture hall 3	Lecture: External morphology of the spinal cord Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break				
01:00 – 03:00	Group A: Self-study Group B: CSL – Block C Group C: Anatomy SGD – Anatomy lab	Group A: Self-study Group B: Self-study Group C: CSL – Block C	Group A+B+C: Embryology tutorial – Lecture hall 3	Group A: Anatomy SGD - Anatomy lab Group B: Self-study Group C: Self-study	Group A: Self-study Group B: Anatomy SGD - Anatomy lab Group C: Self-study

CSL: Examination of the motor system II

Embryology Tutorial: Development of the CNS: Neural tube

Anatomy lab: Gross anatomy of the brain

Histology lab: Neuro-histology: Neuron & Neuroglia

Anatomy SGD:

Group D & E

Week 3 (10th September 2018)

Theme: Gross anatomy of the brain and Cerebrospinal fluid

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 – 10:30	Group D: Self-study Group E: Self-study	Group D: Histology lab Group E: Self-study	Group D: Self-study Group E: Histology lab	Group D: Anatomy lab Group E: CSL – Block C	Group D: Self-study Group E: Anatomy lab
10:35 – 11:35	Lecture: Gross anatomy of the brain – Division of the brain & Lobes Venue: Lecture hall 4	Lecture: Meninges & meningeal space Venue: Lecture hall 4	Lecture: Ventricular system & circumventricular organs Venue: Lecture hall 4	Lecture: Dural venous sinuses Venue: Lecture hall 4	Lecture: External morphology of the spinal cord Venue: Lecture hall 4
11:40 – 12:40	Lecture: Blood-brain-barrier & Neuroglia (P) Venue: Lecture hall 4	Lecture: Cerebrospinal fluid – formation and properties (P) Venue: Lecture hall 4	Lecture: Nerve cell degeneration & regeneration (Physio) (P) Venue: Lecture hall 4	Lecture: Axonal transport (P) Venue: Lecture hall 4	Lecture: Neurotransmitters: Acetylcholine + Norepinephrine + Dopamine (P) Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01:00 – 03:00	Group D: Self-study Group E: Self-study	Group D: Anatomy SGD – Anatomy lab Group E: Self-study	Group D: CSL – Block C Group E: Anatomy- SGD Anatomy lab	Group D+E: Embryology tutorial – Lecture hall 4	Group D: Self-study Group E: Self-study

CSL: Examination of the motor system II

Embryology Tutorial: Development of the CNS: Neural tube**Anatomy lab:** Gross anatomy of the brain**Histology lab:** Neuro-histology: Neuron & Neuroglia**Anatomy SGD:**

Group A, B & C

Week 4 (17th September 2018)

Theme: Structure of the spinal cord and reflexes

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: CSL – Block C Group C: Histology lab	Group A: Self-study Group B: Anatomy lab Group C: CSL – Block C	Group A: Self-study Group B: Self-study Group C: Anatomy lab	Group A: Histology lab Group B: Self-study Group C: Self-study	Group A: CSL – Block C Group B: Histology lab Group C: Self-study
10.35 – 11.35	Lecture: Functional anatomy of muscle spindle + Stretch & Inverse stretch reflex Flexor reflex and cross extensor reflex (P) Venue: Lecture hall 3	Lecture: Features and mechanism of Spinal shock and Mass reflex (P) Venue: Lecture hall 3	Lecture: Neurons in the anterior horn of the spinal cord – types and functions (P) Venue: Lecture hall 3	Lecture: Motor pathways (P) Venue: Lecture hall 3	Lecture: Lesions of the motor pathways (P) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Internal morphology of the spinal cord Venue: Lecture hall 3	Lecture: Ascending tracts of spinal cord Venue: Lecture hall 3	Lecture: Descending tract of spinal cord Venue: Lecture hall 3	Lecture: Brainstem - Medulla Venue: Lecture hall 3	Lecture: Brainstem – Pons Venue: Lecture hall 3
12.45 – 01.15	Lunch/ Prayer Break				
01.00 – 03.00	Group A: Self-study Group B: CSL – Block C Group C: Anatomy SGD – Anatomy lab	Group A: Physiology SGD – Lecture hall 3 Group B: Embryology tutorial – Histology lab Group C: CSL – Block C	Group A+C: Embryology tutorial – Lecture hall 3 Group B: Physiology SGD – Histology lab	Group A: Anatomy SGD – Anatomy lab Group B: Self-study Group C: Physiology SGD – Histology lab	Group A: Self-study Group B: Anatomy SGD – Anatomy lab Group C: Self-study

CSL: Examination of the sensory system I

Embryology Tutorial: Development of the CNS: Neural crest & placodes,

Anatomy lab:

Anatomy SGD:

Physiology SGD:

Group D & E

Week 4 (17th September 2018)

Theme: Structure of the spinal cord and reflexes

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 – 10:30	Group D: Self-study Group E: Self-study	Group D: Histology lab Group E: Self-study	Group D: CSL – Block C Group E: Histology lab	Group D: Anatomy lab Group E: CSL – Block C	Group D: Self-study Group E: Anatomy lab
10:35 – 11:35	Lecture: Internal morphology of the spinal cord Venue: Lecture hall 4	Lecture: Ascending tracts of spinal cord Venue: Lecture hall 4	Lecture: Descending tract of spinal cord Venue: Lecture hall 4	Lecture: Brainstem - Medulla Venue: Lecture hall 4	Lecture: Brainstem – Pons Venue: Lecture hall 4
11:40 – 12:40	Lecture: Functional anatomy of muscle spindle + Stretch & Inverse stretch reflex Flexor reflex and cross extensor reflex (P) Venue: Lecture hall 4	Lecture: Features and mechanism of Spinal shock and Mass reflex (P) Venue: Lecture hall 4	Lecture: Neurons in the anterior horn of the spinal cord – types and functions (P) Venue: Lecture hall 4	Lecture: Motor pathways (P) Venue: Lecture hall 4	Lecture: Lesions of the motor pathways (P) Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01:00 – 03:00	Group D: Self-study Group E: Physiology SGD – Lecture hall 4	Group D: Anatomy SGD – Anatomy lab Group E: Self-study	Group D: CSL – Block C Group E: Anatomy SGD – Anatomy lab	Group D+E: Embryology tutorial – Lecture hall 4	Group D: Physiology SGD – Lecture hall 4 Group E: Self-study

CSL: Examination of the sensory system I**Embryology Tutorial:** Development of the CNS: Neural crest & placodes,**Histology/ Neurology lab:** Receptor nerve endings**Anatomy lab:****Anatomy SGD:****Physiology SGD:**

Group A, B & C

Week 5 (24th September 2018)

Theme: Anatomy & Physiology of the Eye

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: CSL – Block C Group C: Self-study	Group A: Self-study Group B: Anatomy lab Group C: CSL – Block C	Group A: Self-study Group B: Self-study Group C: Anatomy lab	Group A: Self-study Group B: Self-study Group C: Self-study	Group A: CSL – Block C Group B: Histology lab Group C: Self-study
10.35 – 11.35	Lecture: Sensory pathways (P) Venue: Lecture hall 3	Lecture: Pain & its receptors (P) Venue: Lecture hall 3	Lecture: Reticular formation – function & Brainstem – functions (P) Venue: Lecture hall 3	Lecture: Visual system – Retina + Eye layers + Accommodation reflex (P) Venue: Lecture hall 3	Lecture: Errors of refraction (P) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Brainstem – Midbrain Venue: Lecture hall 3	Lecture: Cranial nerves – Olfactory & Optic Venue: Lecture hall 3	Lecture: Cranial nerves – Oculomotor, Trochlear & Abducent Venue: Lecture hall 3	Lecture: Analgesic system of the brain (P) Venue: Lecture hall 3	Lecture: Cranial nerve: Trigeminal nerve Venue: Lecture hall 3
12.45 – 01.15	Lunch/ Prayer Break				
01.00 – 03.00	Group A: Self-study Group B: CSL – Block C Group C: Anatomy SGD – Anatomy lab	Group A: Physiology SGD – Lecture hall 3 Group B: Embryology tutorial – Histology lab Group C: CSL – Block C	Group A+C: Embryology tutorial – Lecture hall 3 Group B: Physiology SGD – Histology lab	Group A: Anatomy SGD – Anatomy lab Group B: Self-study Group C: Physiology SGD – Histology lab	Group A: Self-study Group B: Anatomy SGD – Anatomy lab Group C: Self-study

CSL: Examination of the sensory system II

Embryology Tutorial: Development of the CNS: Metencephalon,

Anatomy lab:

Anatomy SGD:

Physiology SGD:

Group D & E

Week 5 (24th September 2018)

Theme: Anatomy & Physiology of the Eye

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Self-study Group E: Self-study	Group D: Self-study Group E: Self-study	Group D: CSL – Block C Group E: Self-study	Group D: Anatomy lab Group E: CSL – Block C	Group D: Self-study Group E: Self-study
10.35 – 11.35	Lecture: Brainstem – Midbrain Venue: Lecture hall 4	Lecture: Cranial nerves – Olfactory & Optic Venue: Lecture hall 4	Lecture: Cranial nerves – Oculomotor, Trochlear & Abducent Venue: Lecture hall 4	Lecture: Analgesic system of the brain (P) Venue: Lecture hall 4	Lecture: Cranial nerve: Trigeminal nerve Venue: Lecture hall 4
11.40 – 12.40	Lecture: Sensory pathways (P) Venue: Lecture hall 4	Lecture: Pain & its receptors (P) Venue: Lecture hall 4	Lecture: Reticular formation – function & Brainstem – functions (P) Venue: Lecture hall 4	Lecture: Visual system – Retina + Eye layers + Accommodation reflex (P) Venue: Lecture hall 4	Lecture: Errors of refraction (P) Venue: Lecture hall 4
12.45 – 01.15	Lunch/ Prayer Break				
01.00 – 03.00	Group D: Self-study Group E: Physiology SGD – Lecture hall 4	Group D: Anatomy SGD – Anatomy lab Group E: Self-study	Group D: CSL – Block C Group E: Anatomy SGD – Anatomy lab	Group D+E: Embryology tutorial – Lecture hall 4	Group D: Physiology SGD – Lecture hall 4 Group E: Self-study

CSL: Examination of the sensory system II

Embryology Tutorial: Development of the CNS: Metencephalon,

Anatomy lab:

Anatomy SGD:

Physiology SGD:

Group A, B & C

Week 6 (1st October 2018)

Theme: Anatomy and Physiology of the Ear

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: CSL – Block C Group C: Self-study	Group A: Self-study Group B: Anatomy lab Group C: CSL – Block C	Group A: Histology lab Group B: Self-study Group C: Anatomy lab	Group A: Self-study Group B: Histology lab Group C: Self-study	Group A: CSL – Block C Group B: Self-study Group C: Histology lab
10.35 – 11.35	Lecture: Visual pathway & its lesions (P) Venue: Lecture hall 3	Lecture: Dark & light adaptation, Colour vision (P) Venue: Lecture hall 3	Lecture: Neural circuitry of retina & Phototransduction (P) Venue: Lecture hall 3	Lecture: Physiology of external and middle ear (P) Venue: Lecture hall 3	Lecture: Internal ear: Auditory pathway & Efferent cochlear bundle (P) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Cranial nerve: Facial nerve Venue: Lecture hall 3	Lecture: Cranial nerve – Vestibulocochlear & Glossopharyngeal nerve Venue: Lecture hall 3	Lecture: Cranial nerve – Vagus, Accessory & Hypoglossal Venue: Lecture hall 3	Lecture: Cerebellum – major divisions & cerebellar cortex Venue: Lecture hall 3	Lecture: Thalamus – boundaries + nuclei + blood supply Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group A: Self-study Group B: CSL – Block C Group C: Anatomy SGD – Anatomy lab	Group A: Physiology SGD – Lecture hall 3 Group B: Embryology tutorial – Histology lab Group C: CSL – Block C	Group A+C: Embryology tutorial – Lecture hall 3 Group B: Physiology SGD – Histology lab	Group A: Anatomy SGD – Anatomy lab Group B: Self-study Group C: Physiology SGD – Histology lab	Group A: Self-study Group B: Anatomy SGD – Anatomy lab Group C: Self-study

CSL: Hearing tests – Rene’s and Webber test

Embryology Tutorial: Mesencephalon & Telencephalon

Anatomy lab:

Anatomy SGD:

Physiology SGD:

Group D & E

Week 6 (1st October 2018)

Theme: Anatomy and Physiology of the Ear

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Histology lab Group E: Self-study	Group D: Self-study Group E: Histology lab	Group D: CSL – Block C Group E: Self-study	Group D: Anatomy lab Group E: CSL – Block C	Group D: Self-study Group E: Self-study
10.35 – 11.35	Lecture: Cranial nerve: Facial nerve Venue: Lecture hall 4	Lecture: Cranial nerve – Vestibulocochlear & Glossopharyngeal nerve Venue: Lecture hall 4	Lecture: Cranial nerve – Vagus, Accessory & Hypoglossal Venue: Lecture hall 4	Lecture: Cerebellum – major divisions & cerebellar cortex Venue: Lecture hall 4	Lecture: Thalamus – boundaries + nuclei + blood supply Venue: Lecture hall 4
11.40 – 12.40	Lecture: Visual pathway & its lesions (P) Venue: Lecture hall 4	Lecture: Dark & light adaptation, Colour vision (P) Venue: Lecture hall 4	Lecture: Neural circuitry of retina & Phototransduction (P) Venue: Lecture hall 4	Lecture: Physiology of external and middle ear (P) Venue: Lecture hall 4	Lecture: Internal ear: Auditory pathway & Efferent cochlear bundle (P) Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group D: Self-study Group E: Physiology SGD – Lecture hall 4	Group D: Anatomy SGD – Anatomy lab Group E: Self-study	Group D: CSL – Block C Group E: Anatomy SGD – Anatomy lab	Group D+E: Embryology tutorial – Lecture hall 4	Group D: Physiology SGD – Lecture hall 4 Group E: Self-study

CSL: Hearing tests – Rene’s and Webber test

Embryology Tutorial: Mesencephalon & Telencephalon

Anatomy lab:

Anatomy SGD:

Physiology SGD:

Histology lab: Histological layers of the cerebellum

Group A, B & C

Week 7 (8th October 2018)

Theme: Anatomy & Physiology of the Cerebellum

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: CSL – Block C Group C: Self-study	Group A: Self-study Group B: Anatomy lab Group C: CSL – Block C	Group A: Self-study Group B: Self-study Group C: Anatomy lab	Group A: Self-study Group B: Self-study Group C: Self-study	Group A: CSL – Block C Group B: Self-study Group C: Self-study
10.35 – 11.35	Lecture: Internal ear: Labyrinth & vestibular pathway, Efferent vestibular connections & Medial longitudinal fasciculus (P) Venue: Lecture hall 3	Lecture: Neuronal network of cerebellar cortex (P) Venue: Lecture hall 3	Lecture: Functional division of cerebellar pathways (P) Venue: Lecture hall 3	Lecture: Functions of the limbic system, thalamus & hypothalamus (P) Venue: Lecture hall 3	Lecture: Function and internal circuit of basal ganglia (P) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Internal capsule Venue: Lecture hall 3	Lecture: Hypothalamus – connections and fibre system Venue: Lecture hall 3	Lecture: Basal ganglia Venue: Lecture hall 3	Lecture: Cerebral cortex – layers & structure Venue: Lecture hall 3	Lecture: Cerebral cortex – functional areas Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group A: Self-study Group B: CSL – Block C Group C: Anatomy SGD – Anatomy lab	Group A: Physiology SGD – Lecture hall 3 Group B: Embryology tutorial – Histology lab Group C: CSL – Block C	Group A+C: Embryology tutorial – Lecture hall 3 Group B: Physiology SGD – Histology lab	Group A: Anatomy SGD – Anatomy lab Group B: Self-study Group C: Physiology SGD – Histology lab	Group A: Self-study Group B: Anatomy SGD – Anatomy lab Group C: Self-study

CSL: Cranial nerve examination I to VI

Embryology Tutorial: Extra session if need be

Anatomy SGD:

Anatomy lab:

Physiology SGD:

Group D & E

Week 7 (8th October 2018)

Theme: Anatomy & Physiology of the Cerebellum

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Histology lab Group E: Self-study	Group D: Self-study Group E: Histology lab	Group D: CSL – Block C Group E: Self-study	Group D: Anatomy lab Group E: CSL – Block C	Group D: Self-study Group E: Anatomy lab
10.35 – 11.35	Lecture: Internal capsule Venue: Lecture hall 4	Lecture: Hypothalamus – connections and fibre system Venue: Lecture hall 4	Lecture: Basal ganglia Venue: Lecture hall 4	Lecture: Cerebral cortex – layers & structure Venue: Lecture hall 4	Lecture: Cerebral cortex – functional areas Venue: Lecture hall 4
11.40 – 12.40	Lecture: Internal ear: Labyrinth & vestibular pathway, Efferent vestibular connections & Medial longitudinal fasciculus (P) Venue: Lecture hall 4	Lecture: Neuronal network of cerebellar cortex (P) Venue: Lecture hall 4	Lecture: Functional division of cerebellar pathways (P) Venue: Lecture hall 4	Lecture: Functions of the limbic system, thalamus & hypothalamus (P) Venue: Lecture hall 4	Lecture: Function and internal circuit of basal ganglia (P) Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group D: Self-study Group E: Physiology SGD – Lecture hall 4	Group D: Anatomy SGD – Anatomy lab Group E: Self-study	Group D: CSL – Block C Group E: Anatomy SGD – Anatomy lab	Group D+E: Embryology tutorial – Lecture hall 4	Group D: Physiology SGD – Lecture hall 4 Group E: Self-study

CSL: Cranial nerve examination I to VI

Embryology Tutorial: Extra session if need be

Anatomy SGD:

Anatomy lab:

Histology: Layers of the cerebral cortex

Physiology SGD:

Group A, B & C

Week 8 (15th October 2018)

Theme: Anatomy & Physiology of the Thalamus & Hypothalamus

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: CSL – Block C Group C: Self-study	Group A: Self-study Group B: Anatomy lab Group C: CSL – Block C	Group A: Self-study Group B: Self-study Group C: Anatomy lab	Group A: Self-study Group B: Self-study Group C: Self-study	Group A: CSL – Block C Group B: Self-study Group C: Self-study
10.35 – 11.35	Lecture: Cerebral cortex – functional areas + cerebral dominance (P) Venue: Lecture hall 3	Lecture: Language (P) Venue: Lecture hall 3	Lecture: Sleep (P) Venue: Lecture hall 3	Lecture: Memory (P) Venue: Lecture hall 3	Lecture: Taste and smell (P) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Cerebral cortex – functional areas 2 Venue: Lecture hall 3	Lecture: Disorders of basal ganglia (P) Venue: Lecture hall 3	Lecture: Arterial supply of the brain & spinal cord Venue: Lecture hall 3	Lecture: Venous drainage of the brain & spinal cord Venue: Lecture hall 3	Lecture: TBA Venue: Lecture hall 3
12.45 – 01.15	Lunch/ Prayer Break				
01.00 – 03.00	Group A: Self-study Group B: CSL – Block C Group C: Anatomy SGD – Anatomy lab	Group A: Physiology SGD – Lecture hall 3 Group B: Self-study Group C: CSL – Block C	Group A: Self-study Group B: Physiology SGD – Lecture hall 3 Group C: Self-study	Group A: Anatomy SGD – Anatomy lab Group B: Self-study Group C: Physiology SGD – Lecture hall 3	Group A: Self-study Group B: Anatomy SGD – Anatomy lab Group C: Self-study

CSL: Cranial nerves examination VII to XII

Anatomy SGD:

Anatomy lab:

Physiology SGD:

Group D & E

Week 8 (15th October 2018)

Theme: Anatomy & Physiology of the Thalamus & Hypothalamus

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Self-study Group E: Self-study	Group D: Self-study Group E: Self-study	Group D: CSL – Block C Group E: Self-study	Group D: Anatomy lab Group E: CSL – Block C	Group D: Self-study Group E: Anatomy lab
10.35 – 11.35	Lecture: Cerebral cortex – functional areas 2 Venue: Lecture hall 4	Lecture: Disorders of basal ganglia (P) Venue: Lecture hall 4	Lecture: Arterial supply of the brain & spinal cord Venue: Lecture hall 4	Lecture: Venous drainage of the brain & spinal cord Venue: Lecture hall 4	Lecture: TBA Venue: Lecture hall 4
11.40 – 12.40	Lecture: Cerebral cortex – functional areas + cerebral dominance (P) Venue: Lecture hall 4	Lecture: Language (P) Venue: Lecture hall 4	Lecture: Sleep (P) Venue: Lecture hall 4	Lecture: Memory (P) Venue: Lecture hall 4	Lecture: Taste and smell (P) Venue: Lecture hall 4
12.45 – 01.15	Lunch/ Prayer Break				
01.00 – 03.00	Group D: Self-study Group E: Physiology SGD – Lecture hall 4	Group D: Anatomy SGD – Anatomy lab Group E: Self-study	Group D: CSL – Block C Group E: Anatomy SGD – Anatomy lab	Group D: Self-study Group E: Self-study	Group D: Physiology SGD – Lecture hall 4 Group E: Self-study

CSL: Cranial nerves examination VII to XII

Anatomy SGD:

Anatomy lab:

Physiology SGD:

Group A, B, C, D & E

Week 9 (22nd October 2018)

Theme: Cranial Nerves & their functions

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Study Leave		Written Paper 1: Anatomy: 100 MCQs Duration: 2 hours	Written Paper 2: Physiology: 75 MCQs Duration: 1 hour & 45 minutes	Integrated Practical Examination
10.35 – 11.35					
11.40 – 12.40			Viva Examination To be confirmed	Viva Examination To be confirmed	
12.45 – 01:15					
01.00 – 03.00					