Theme: General Anatomy

Group A, B & C

Week 7 (8th April 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08.30 - 09.30	Lecture: Anatomical position & planes (A) Venue: Lecture hall 1	Lecture: Anatomical terms related to position & movement (A) Venue: Lecture hall 1	Lecture: Anatomy of the skin & fascia (A) Venue: Lecture hall 1	Lecture: Classification of bones (A) Venue: Lecture hall 1	Lecture: Characteristics & classification of joints (A) Venue: Lecture hall 1	
09.35 – 10.35	Lecture: Cholesterol & Atherosclerosis (B) Venue: Lecture hall 1	Lecture: Prostaglandins (B) Venue: Lecture hall 1 Instructor	Lecture: Bile acids & Bile salts (B) Venue: Lecture hall 1	Lecture: Glycolipids (B) Venue: Lecture hall 1	Lecture: Physical & chemical properties of fatty acids & TGA's (B) Venue: Lecture hall 1	
10.45 – 12.45	Group A: Anatomy lab I – Pharmacology lab Group B: Group C:	Group A: Group B: Anatomy lab I – Forensic lab Group C:	Group A: Group B: Group C: Anatomy lab I – Tutorial room I	Group A: Group B: Group C:	Group A: Group B: Group C:	
12:46 - 01:10	Lunch/ Prayer Break					
01.15 - 03.15	Group A: Group B: Group C:	Group A: Anatomy lab II Group B: Group C:	Group A: Group B: Anatomy lab II Group C:	Group A: Group B: Group C: Anatomy lab II	Group A: Group B: Group C:	

Anatomy lab I: Body position, Planes & Terms related to position & movement

Anatomy lab II: Skeletal system

Theme: General Anatomy

Group D & E

Week 7 (8th April 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08.30 - 09.30	Lecture: Cholesterol & Atherosclerosis (B) Venue: Lecture hall 2	Lecture: Prostaglandins (B) Venue: Lecture hall 2	Lecture: Bile acids & Bile salts (B) Venue: Lecture hall 2	Lecture: Glycolipids (B) Venue: Lecture hall 2	Lecture: Physical & chemical properties of fatty acids & TGA's (B) Venue: Lecture hall 2	
09.35 – 10.35	Lecture: Anatomical position & planes (A) Venue: Lecture hall 2	Lecture: Anatomical terms related to position & movement (A) Venue: Lecture hall 2	Lecture: Anatomy of the skin & fascia (A) Venue: Lecture hall 2	Lecture: Classification of bones (A) Venue: Lecture hall 2	Lecture: Characteristics & classification of joints (A) Venue: Lecture hall 2	
10.45 – 12.45	Group D: Group E:	Group D: Group E:	Group D: Group E:	Group D: Anatomy lab I – community Medicine Group E:	Group D: Group E: Anatomy lab I – Pathology lab	
12:46 - 01:10	Lunch/ Prayer Break					
01.15 - 03.15	Group D: Group E: Anatomy lab II	Group D: Group E:	Group D: Group E:	Group D: Group E:	Group D: Anatomy lab II Group E:	

Anatomy lab I: Body position, Planes & Terms related to position & movement

Anatomy lab II: Skeletal system

Theme: Thoracic Wall & Mediastinum

Group A, B & C

Week 8 (15th April 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08.30 - 09.30	Lecture: Skeletal muscle: parts & Neurovasculature (A) Venue: Lecture hall 1	Lecture: Overview of the circulatory system (A) Venue: Lecture hall 1	Lecture: Overview of the autonomic nervous system (A) Venue: Lecture hall 1	Lecture: Bony thoracic cage (A) Venue: Lecture hall 1	Lecture: Bony thoracic cage continued (A) Venue: Lecture hall 1	
09.35 – 10.35	Lecture: Lipid storage diseases (B) Venue: Lecture hall 1	Lecture: Immunoglobulins (B) Venue: Lecture hall 1	Lecture: Simple & compound lipids (revision) (B) Venue: Lecture hall 1	Lecture: Enzymes – revision (B) Venue: Lecture hall 1	Lecture: Enzymes – revision (B) Venue: Lecture hall 1	
10.45 – 12.45	Group A: Anatomy SGD – Pharmacology lab Group B: Group C:	Group A: Group B: Anatomy SGD – Forensic lab Group C:	Group A: Biochemistry SGD – biochemistry lab Group B: Group C: Anatomy SGD – Tutorial room I	Group A: Group B: Biochemistry SGD – biochemistry lab Group C:	Group A: Group B: Group C: Biochemistry SGD – biochemistry lab	
12:46 - 01:10	Lunch/ Prayer Break					
01.15 - 03.15	Group A: Group B: Group C:	Group A: Anatomy lab Group B: Group C:	Group A: Group B: Anatomy lab Group C:	Group A: Group B: Group C: Anatomy lab	Group A: Group B: Group C:	

Anatomy Lab: Osteology of the thoracic cage
Anatomy SGD: Overview of the general anatomy

Biochemistry SGD: Cholesterol, Bile acids, Bile salts & Prostaglandins

Theme: Thoracic Wall & Mediastinum

Group D & E

Week 8 (15th April 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08.30 - 09.30	Lecture: Lipid storage diseases (B) Venue: Lecture hall 2	Lecture: Immunoglobulins (B) Venue: Lecture hall 2	Lecture: Simple & compound lipids (revision) (B) Venue: Lecture hall 2	Lecture: Enzymes – revision (B) Venue: Lecture hall 2	Lecture: Enzymes – revision (B) Venue: Lecture hall 2 Instructor	
09.35 – 10.35	Lecture: Skeletal muscle: parts & Neurovasculature (A) Venue: Lecture hall 2	Lecture: Overview of the circulatory system (A) Venue: Lecture hall 2	Lecture: Overview of the autonomic nervous system (A) Venue: Lecture hall 2	Lecture: Bony thoracic cage (A) Venue: Lecture hall 2	Lecture: Bony thoracic cage continued (A) Venue: Lecture hall 2	
10.45 – 12.45	Group D: Biochemistry SGD – biochemistry lab Group E:	Group D: Group E: Biochemistry SGD – biochemistry lab	Group D: Group E:	Group D: Anatomy SGD – Community lab Group E:	Group D: Group E: Anatomy SGD – Pathology lab	
12:46 - 01:10	Lunch/ Prayer Break					
01.15 - 03.15	Group D: Group E: Anatomy lab	Group D: Group E:	Group D: Group E:	Group D: Group E:	Group D: Anatomy lab Group E:	

Anatomy Lab: Osteology of the thoracic cage
Anatomy SGD: Overview of the general anatomy

Biochemistry SGD: Cholesterol, Bile acids, Bile salts & Prostaglandins

Theme: Abdomen

Group A, B & C

Week 9 (22nd April 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08.30 - 09.30	Lecture: Contents of intercostal space (A) Venue: Lecture hall 1	Lecture: Mediastinum (A) Venue: Lecture hall 1	Lecture: Abdominal regions & Quadrants (A) Venue: Lecture hall 1	Lecture: Anterolateral abdominal wall: Muscles (A) Venue: Lecture hall 1	Lecture: Formation of the rectus sheath (A) Venue: Lecture hall 1	
09.35 – 10.35	Lecture: Introduction to Genetics (B) Venue: Lecture hall 1	Lecture: DNA replication (B) Venue: Lecture hall 1	Lecture: Transcription & post-transcriptional modifications (B) Venue: Lecture hall 1	Lecture: Functional properties of skeletal, smooth muscle & thick & thin filaments of the muscle (P) Venue: Lecture hall 1	Lecture: Sliding mechanism & excitation/ contraction coupling of skeletal muscle (power stroke) (P) Venue: Lecture hall 1	
10.45 – 12.45	Group A: Anatomy SGD – Pharmacology lab Group B: Group C:	Group A: Group B: Anatomy SGD – Forensic lab Group C:	Group A: Biochemistry SGD – biochemistry lab Group B: Group C: Anatomy SGD – Tutorial room I	Group A: Group B: Biochemistry SGD – biochemistry lab Group C:	Group A: Group B: Group C: Biochemistry SGD – biochemistry lab	
12:46 - 01:10	Lunch/ Prayer Break					
01.15 - 03.15	Group A: Group B: Group C:	Group A: Anatomy lab Group B: Group C:	Group B: Anatomy lab	Group B:	Group A: Group B: Group C:	

Anatomy Lab: Regions & Quadrants of the abdomen **Anatomy SGD:** Intercostal space & Mediastinum

Biochemistry SGD: Lipid storage diseases: Gall stones & Atherosclerosis

Theme: Abdomen

Group D & E

Week 9 (22nd April 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08.30 - 09.30	Lecture: Introduction to Genetics (B) Venue: Lecture hall 2	Lecture: DNA replication (B) Venue: Lecture hall 2	Lecture: Transcription & post-transcriptional modifications (B) Venue: Lecture hall 2	Lecture: Functional properties of skeletal, smooth muscle & thick & thin filaments of the muscle (P) Venue: Lecture hall 2	Lecture: Sliding mechanism & excitation/ contraction coupling of skeletal muscle (power stroke) (P) Venue: Lecture hall 2	
09.35 – 10.35	Lecture: Contents of intercostal space (A) Venue: Lecture hall 2	Lecture: Mediastinum (A) Venue: Lecture hall 2	Lecture: Abdominal regions & Quadrants (A) Venue: Lecture hall 2	Lecture: Anterolateral abdominal wall: Muscles (A) Venue: Lecture hall 2	Lecture: Formation of the rectus sheath (A) Venue: Lecture hall 2	
10.45 – 12.45	Group D: Biochemistry SGD – biochemistry lab Group E:	Group D: Group E: Biochemistry SGD – biochemistry lab	Group D: Group E:	Group D: Anatomy SGD – Community lab Group E:	Group D: Group E: Anatomy SGD – Pathology lab	
12:46 - 01:10	Lunch/ Prayer Break					
01.15 - 03.15	Group D: Group E: Anatomy lab	Group D: Group E:	-	- I	Group D: Anatomy lab Group E:	

Anatomy Lab: Regions & Quadrants of the abdomen Anatomy SGD: Intercostal space & Mediastinum

Biochemistry SGD: Lipid storage diseases: Gall stones & Atherosclerosis

Theme: Nervous system & cranial nerves

Group A, B & C

Week 10 (29th April 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 - 09.30	Lecture: Posterior abdominal wall & lumbar vertebrae (A) Venue: Lecture hall 1	Lecture: Bony Pelvis (A) Venue: Lecture hall 1		Lecture: Neurocranium (A) Venue: Lecture hall 1	Lecture: Viscerocranium (A) Venue: Lecture hall 1
09.35 – 10.35	Lecture: Translation & post- translational modifications (B) Venue: Lecture hall 1	Lecture: Genetic code (B) Venue: Lecture hall 1	Labour Day	Lecture: Contraction/ Relaxation of smooth muscle & latch phenomenon (P) Venue: Lecture hall 1	Lecture: Neuromuscular junction (P) Venue: Lecture hall 1
10.45 – 12.45	Group A: Anatomy SGD – Pathology lab Group B: Group C:	Group A: Biochemistry lab Group B: Anatomy lab – Forensic lab Group C: Anatomy SGD – Tutorial room I	Public holiday – Labo	Group A: Physiology SGD – Physiology lab Group B: Anatomy SGD – Forensic lab Group C:	Group A: Group B: Physiology SGD – Physiology lab Group C:
12:46 - 01:10	Lunch/ Prayer Break		Public	Lunch/ Pr	ayer Break
01.15 - 03.15	Group A: Group B: Biochemistry lab Group C: Physiology SGD – Physiology lab	Group A: Anatomy lab Group B: Group C: Biochemistry lab		Group A: Group B: Group C: Anatomy lab	Group A: Group B: Group C:

Anatomy Lab: Lumbar vertebrae, bony pelvis & cranial nerves Anatomy SGD: Antero-lateral & posterior abdominal wall

Biochemistry lab: Lab session on Polymerase Chain Reaction (PCR) – optional

Theme: Nervous system & cranial nerves

Group D & E

Week 10 (29th April 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 - 09.30	Lecture: Translation & post- translational modifications (B) Venue: Lecture hall 2	Lecture: Genetic code (B) Venue: Lecture hall 2		Lecture: Contraction/ Relaxation of smooth muscle & latch phenomenon (P) Venue: Lecture hall 2	Lecture: Neuromuscular junction (P) Venue: Lecture hall 2
09.35 – 10.35	Lecture: Posterior abdominal wall & lumbar vertebrae (A) Venue: Lecture hall 2	Lecture: Bony Pelvis (A) Venue: Lecture hall 2	Labour Day	Lecture: Neurocranium (A) Venue: Lecture hall 2	Lecture: Viscerocranium (A) Venue: Lecture hall 2
10.45 – 12.45	Group D: Physiology SGD – Physiology lab Group E:	Group D: Group E: Physiology SGD – Physiology lab	Public holiday – Labo	Group D: Anatomy SGD – Community lab Group E:	Group D: Group E: Anatomy SGD – Pathology lab
12:46 - 01:10	Lunch/ Prayer Break		Public	Lunch/ Pr	ayer Break
01.15 - 03.15	Group D: Group E: Anatomy lab	Group D: Group E:		Group A: Group B: Group C: Anatomy lab	Group A: Group B: Group C:

Anatomy Lab: Lumbar vertebrae, bony pelvis & cranial nerves Anatomy SGD: Antero-lateral & posterior abdominal wall

Biochemistry lab: Lab session on Polymerase Chain Reaction (PCR) – optional

Group A, B & C

144	Thomas Language 2010)					
	ek 11 (6 th May 2019)	-			eme: Locomotor system	
Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08.30 - 09.30	Lecture: Spinal nerves & cranial nerves (A) Venue: Lecture hall 1	Lecture: Overview of the bones & joints of the upper limb (A) Venue: Lecture hall 1	Lecture: Arteries, Veins & Nerves of the upper limb (A) Venue: Lecture hall 1	Lecture: Overview of the bones & joints of the lower limb (A) Venue: Lecture hall 1	Lecture: Arteries, Veins & Nerves of the lower limb (A) Venue: Lecture hall 1	
09.35 – 10.35	Lecture: Muscle disorders (P) Venue: Lecture hall 1	Lecture: Mutations (B) Venue: Lecture hall 1 Instructor	Lecture: Revision – Biochemistry (B) Venue: Lecture hall 1 Instructor	Lecture: Revision – Biochemistry (B) Venue: Lecture hall 1 Instructor	Lecture: Venue: Lecture hall 1 Instructor	
10.45 – 12.45	Group A: Anatomy SGD – Pharmacology lab Group B: Group C:	Group A: Group B: Anatomy SGD – Forensic lab Group C:	Group A: Physiology SGD – Physiology lab Group B: Group C: Anatomy SGD – Tutorial room I	Group A: Group B: Physiology SGD – Physiology lab Group C:	Group A: Group B: Group C: Physiology SGD – Physiology lab	
12:46 - 01:10	Lunch/ Prayer Break					
01.15 - 03.15	Group A: Group B: Group C:	Group A: Anatomy lab Group B: Group C:	Group A: Group B: Anatomy lab Group C:	Group A: Group B: Group C: Anatomy lab	Group A: Group B: Group C:	

Anatomy Lab: Bones & joints of upper and lower limb Anatomy SGD: Neuro-musculature of upper and lower limb

Physiology SGD: Muscle contraction

Theme: Locomotor system

Group D & E

Week 11 (6th May 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08.30 - 09.30	Lecture: Muscle disorders (P) Venue: Lecture hall 2	Lecture: Mutations (B) Venue: Lecture hall 2	Lecture: Revision – Biochemistry (B) Venue: Lecture hall 2	Lecture: Revision – Biochemistry (B) Venue: Lecture hall 2	Lecture: Venue: Lecture hall 2 Instructor	
09.35 – 10.35	Lecture: Spinal nerves & cranial nerves (A) Venue: Lecture hall 2	Lecture: Overview of the bones & joints of the upper limb (A) Venue: Lecture hall 2	Lecture: Arteries, Veins & Nerves of the upper limb (A) Venue: Lecture hall 2	Lecture: Overview of the bones & joints of the lower limb (A) Venue: Lecture hall 2	Lecture: Arteries, Veins & Nerves of the lower limb (A) Venue: Lecture hall 2	
10.45 – 12.45	Group D: Physiology SGD – Physiology lab Group E:	Group D: Group E: Physiology SGD – Physiology lab	Group D: Group E:	Group D: Anatomy SGD – Community lab Group E:	Group D: Group E: Anatomy SGD – Pathology lab	
12:46 - 01:10	Lunch/ Prayer Break					
01.15 - 03.15	Group D: Group E: Anatomy lab	Group D: Group E:	Group D: Group E:	Group D: Group E:	Group D: Anatomy lab Group E:	

Anatomy Lab: Bones & joints of upper and lower limb
Anatomy SGD: Neuro-musculature of upper and lower limb

Physiology SGD: Muscle contraction

Group: A, B, C, D & E

Week 12: (13th May 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
10.40 - 11.40 08.30 - 10.30			Written Paper I Physiology & Biochemistry	Written Paper II Anatomy	Practical Examination
12:46 - 01:10 11.45 - 12.45			Viva Examination	Viva Examination	