

BLOCK 1 -BATCH 2019-20
2nd September to 31st
December

Week 1
2nd September to 7th September

Time	Mon 2nd September	Tue 3rd September	Wed 4th September	Thus 5th September	Fri 6th September	Sat 7th September
8 -9am	Feedback of foundation course And reflective writing	Physiology (L) PY1.2 Principles of homeostasis	Biochemistry (L) BI 1.1 sub-cellular components & fractionation	Anatomy L AN 2.1 Describe parts, blood and nerve supply of a long bone.	Physiology (L) PY2.1 Composition and functions of blood components	AETCOM 1.5. Cadaver as first teacher
9 – 10am	Feedback of foundation course And reflective writing	Anatomy L AN 1.2 Describe composition of bone and bone marrow	Community Medicine (L) CM1.1 Define and describe the concept of Public Health	Biochemistry (L) B1 3.1 definition & classification of carbohydrate	Anatomy (L) AN 2.2 Enumerate laws of ossification	AETCOM 1.4 Foundation of Communication Large group
10-11am	Feedback of foundation course And reflective writing	Biochemistry (L) BI 1.1 molecular and functional organisation of cell	Anatomy (L) AN 4.2 Describe structure and function of skin with its appendages	Physiology (L) PY1.6 Fluid compartments of the body, its ionic composition & measurements (Integration with Biochemistry – BI6.7)	AETCOM 1.5. Cadaver as first teacher	ECE Basic science correlation AN 4.1 Describe different types of skin and dermatomes in body

11 – 1pm	Feedback of foundation course And reflective writing	Physiology (Practical/SGT) PY2.11 Microscope	Physiology (Practical/SGT) PY2.11Steps for Preparation of blood film PY2.11Preparation of blood film	Biochemistry (Practical/SGT) BI 3.1 tests for carbohydrate : monosaccharide & disaccharide	Physiology (Practical/SGT) PY2.11 Steps for Staining of blood film PY2.11 Staining of blood film	Anatomy SGT/Practical AN 65.1 Identify epithelium under microscope and describe the various types that correlates with its function
1-2 PM	L	U	N	C	H	
2- 4pm	Feedback of foundation course And reflective writing	ANATOMY Practical/Dissection/SGT AN 1.1 Demonstrate normal anatomical position, various planes, relation, comparison, laterality and movement in our body	ANATOMY Practical/Dissection/Small group teaching AN 4.3 Describe superficial fascia along with fat distribution in body	ANATOMY Practical/Dissection/Small group teaching AN 4.4 Describe modification of deep fascia with its function	ANATOMY Practical/Dissection/Small group teaching AN 8.1 Identify the given bone, its side, important feature and keep in anatomical position	Sports

Week 1 summary:

Anatomy - Lecture - 4h, Practical/Dissection/SGT - 10h; ECE - 1h

Physiology -Lecture - 2h, Practical/SGT - 6h ECE 1h

Biochemistry -Lecture - 3h, Practical/SGT - 2h

CM - Lecture 1h

AETCOM - 3 h

Week 2

9th September to 14th September

Time	Mon 9th September	Tue 10th September No class	Wed 11th September	Thus 12th September	Fri 13h September	Sat 14th September
8 -9am	Anatomy (L) AN 2.3 Enumerate special features of sesamoid bone		Biochemistry (L) B1 3.1 discuss monosaccharides & their isomerisation	Anatomy (L) AN 2.6 Explain the concept of nerve supply of joint and Hilton's law	Physiology (L) PY2.3 Haemoglobin breakdown	AETCOM 1.4 Foundation of Communication Discussion & closure
9 – 10am	Physiology (L) PY2.2 Origin, forms, variations and functions of plasma proteins		Community Medicine (L) CM1.2 Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health	Biochemistry L) BI 3.1 discuss disaccharides & polysaccharides	Anatomy (L) AN 6.1 List the component and functions of the lymphatic system.	Anatomy ECE AN 4.5 Explain principles of skin incision
10-11am	Anatomy (L) AN 2.4 Describe various types of cartilage with structure and distribution in body		Anatomy (L) AN 2.5 Describe various types of joint with subtype and example.	Physiology (L) PY2.3 Synthesis and functions of Haemoglobin Integration with Biochemistry BI5.2	AETCOM 1.4 Foundation of Communication Small group	ECE Basic science correlation Physiology Hospital visit

11 – 1pm	Physiology (Practical/SGT) PY2.11 Staining of blood film revision		Physiology (Practical/SGT) PY2.11 Identification of WBCs PY2.11 Determination of DLC	Biochemistry (Practical/SGT) BI 3.1 tests to differentiate: mono- disaccharide & reducing-nonreducing sugars	Physiology (Practical/SGT) PY2.11 Determination of DLC revision	Anatomy (SGT) AN 65.2 Describe the ultra structure of epithelium
1-2 PM	L	U	N	C	H	
2- 4pm	ANATOMY Practical/Dissection/ Small group teaching AN 8.2 Identify and describe joints formed by the given bone		ANATOMY Practical/Dissection/ Small group teaching AN 8.3 Enumerate peculiarities of Clavicle.	ANATOMY Practical/Dissection/S mall group teaching AN 8.4 Demonstrate important muscle attachment on the given bone	ANATOMY Practical/Dissection/ Small group teaching AN 8.5 Identify and name various bones in articulated hand, specify the parts of Metacarpals and Phalanges and enumerate the peculiarities of Pisiform	Sports

Week 2 summary:

Anatomy - Lecture - 5h, Practical/Dissection/SGT - 10h; ECE - 1h

Physiology - Lecture - 3h, Practical/SGT - 6h ECE - 1h

Biochemistry - Lecture - 3h, Practical/SGT - 4h

CM - Lecture 1h

AETCOM - 2h

Week 3

16th September to 21st September

Time	Mon 16th September	Tue 17th September	Wed 18th September	Thus 19th September	Fri 20h September	Sat 21st September
8 -9am	AETCOM 1.1. What does it mean to be a doctor Exploratory session	Physiology (L) PY2.3 Different variants of haemoglobin	Biochemistry (L) BI 4.1 definition & classification of lipids, simple lipids, triglycerides	Anatomy (L), AN 10.4 Describe the anatomical group of axillary lymph node and specify their area of drainage	Physiology (L) PY2.4 Functions of RBC	ECE Basic science correlation Anatomy AN 6.3 Explain the concept of Lymphoedema and spread of tumors via lymphatics and venous system.
9 – 10am	AETCOM 1.2. What does it mean to be a doctor Panel discussion	Anatomy (L) AN 13.1 Describe and explain fascia of upper limb and compartments, veins of upper limb and its lymphatic drainage	Community Medicine (L) CM5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions	Biochemistry (L) BI 4.1 essential & non-essential fatty acids, cholesterol & steroids	Anatomy (L) AN 10.7 Explain anatomical basis of enlarged axillary lymph node	ECE Basic science correlation Physiology Thalassemia patient - Case demonstration
10-11am	Anatomy L AN 6.2 Describe structure of lymph capillaries and mechanism of lymph circulation.	Biochemistry (L) BI 3.1 discuss homo & heteropolysaccharides & their role as fuels, structural elements & storage	Anatomy (L) AN 13.2 Describe dermatomes of upper limb	Physiology (L) PY2.4 RBC formation (erythropoiesis & its regulation)	AETCOM 1.3. What does it mean to be a doctor Visit to OPD for observation	AETCOM 1.4. What does it mean to be a doctor Visit to OPD for observation

11 – 1pm	Physiology (Practical/SGT) PY2.11 Haemocytometer PY2.11 Steps for the test for determination of total count of RBC	Anatomy (SGT) 70.2 Identify lymphoid tissue under microscope and describe microanatomy of lymph node, spleen, thymus, tonsil and structural function correlation	Physiology (Practical/SGT) PY2.11 Determination of total count of RBC	ECE Basic science correlation Biochemistry Hospital visit Visit to departmental service laboratory	Physiology (Practical/SGT) PY2.11 Determination of total count of RBC Revision	Anatomy (SGT) 70.1 Identify exocrine gland under the microscope and distinguish between serous, mucous and mixed acini
1-2 PM	L	U	N	C	H	lunch
2- 4pm	Anatomy SGT/Practical AN 8.6 Describe Scaphoid fracture and avascular necrosis-anatomical basis	ANATOMY Practical/Dissection/Small group teaching AN 9.1 Describe attachment, nerve supply and action of Pectoralis major and minor	ANATOMY Practical/Dissection/Small group teaching AN 10.1 Identify and describe boundaries and contents of Axilla	ANATOMY Practical/Dissection/Small group teaching AN 10.3 Describe, identify and demonstrate formation, branches, relations, area of supply of branches, course and relations of terminal branches of Brachial plexus	ANATOMY Practical/Dissection/Small group teaching AN 10.2 Identify, describe, demonstrate the origin, extent, course, parts, relations and branches of Axillary artery and tributaries of vein	Sports

Week 3 summary:

Anatomy - Lecture - 5h, Practical/Dissection/SGT - 14h; ECE - 1h

Physiology - Lecture - 3h, Practical/SGT - 6h ECE - 1h

Biochemistry - Lecture - 3h, Practical/SGT - 0h ECE - 2h

CM - Lecture 1h

AETCOM - 4 h

Week 4

23rd September to 28th September

Time	Mon 23rd September	Tue 24th September	Wed 25th September	Thus 26th September	Fri 27th September	Sat 28th September No class
8 -9am	Anatomy (L) AN 10.9 Describe the arterial anastomosis around the scapula and mention the boundary of triangle of auscultation	Physiology (L) PY2.5 Definition and types of jaundice	Biochemistry (L) BI 4.1 sphingolipids & glycolipids & their functions	Anatomy (L) AN 11.3 Describe the anatomical basis of venipuncture of cubital vein	Physiology (L) PY2.7 Formation of platelets, functions and variations.	
9 – 10am	Physiology (L) PY2.5 Definition and types of anaemias	Anatomy (L) AN 10.13 Explain anatomical basis of injury to Axillary nerve intramuscular injection	Community Medicine (L) CM5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	Biochemistry (L) BI 4.6 STRUCTURE & SYNTHESIS OF EICOSANOIDS	Anatomy (L) AN 11.4 Describe the anatomical basis of Saturday night paralysis	
10-11am	Anatomy L AN 10.6 Explain the anatomical basis of clinical features of Erb's palsy and Klumpkes paralysis	Biochemistry (L) BI 4.1 phospholipids & their functions	AETCOM Foundation of communication	Physiology (L) PY2.6 WBC formation (granulopoiesis) and its regulation	AETCOM Foundation of communication	

11 – 1pm	Physiology (Practical/SGT) PY2.11 Steps for the test for determination of total count of WBC PY2.11 Determination of total count of WBC	Anatomy (SGT) AN 71.2 Identify cartilage under the microscope and describe various types, structure, function and correlation of the same	Physiology (Practical/SGT) PY2.11 Determination of total count of WBC Revision	Biochemistry (Practical/SGT) BI 3.1 tests for polysaccharides	Physiology (Practical/SGT) PY2.11 Steps for the Test for Estimation of Haemoglobin PY2.11 Estimation of Haemoglobin	
1-2 PM	L	U	N	C	H	
2-4pm	ANATOMY Practical/Dissection/Sm AN 10.8 Describe, identify and demonstrate the position, attachment, nerve supply and actions of Trapezius and Latissimus dorsi	ANATOMY Practical/Dissection/Small group teaching AN 10.10 Describe and identify the deltoid and rotator cuff muscle	ANATOMY Practical/Dissection/Small group AN 10.11 Describe and demonstrate attachment of Seratus anterior with its action	ANATOMY Practical/Dissection/Small group teaching AN 10.12 Describe and demonstrate Shoulder joint for-type, articular surface, capsule, synovial membrane, ligaments, relations, movements, muscles involved, blood supply, nerve supply and applied anatomy	ANATOMY Practical/Dissection/Small group teaching AN 11.1 Describe and demonstrate muscle groups of upper arm with emphasis on Biceps and Triceps brachii	

Week 4 summary:

Anatomy - Lecture - 5h, Practical/Dissection/SGT - 12h

Physiology - Lecture - 4h, Practical/SGT - 6h

Biochemistry - Lecture - 3h, Practical/SGT - 2h

CM - Lecture 1h

AETCOM - 2 h

Week 5
30th September to 5th October

Time	Mon 30th September	Tue 1st October	Wed 2nd October No class	Thus 3rd October No class	Fri 4th October No class	Sat 5th October No class
8 -9am	Anatomy Assessment	Physiology ECE Charts for diagnosis of different types of anaemias				
9 – 10am	Physiology (L) PY2.8 Physiological basis of hemostasis and, anticoagulants.	Anatomy (L) AN 12.8 Describe anatomical basis of Claw hand				
10-11am	Anatomy (L) AN 11.6 Describe the anastomosis around the elbow joint	Biochemistry (L) BI 4.6 function, therapeutic use of eicosanoids & inhibitors of synthesis				
11 – 1pm	Biochemistry (Practical/SGT) BI 3.1: identification of unknown carbohydrate	Anatomy SGT AN 17.1 Identify bone under the microscope, classify various types and describe structure, function, correlation of the same				
1-2 PM	Lunch	Lunch				

2-4pm	ANATOMY Practical/Dissection/Small group teaching AN 11.2 Identify and describe origin, course, relations, branches or tributaries, termination of important nerves and vessels in arm	ANATOMY Practical/Dissection/Small group teaching AN 11.5 Identify and describe boundary and content of Cubital fossa origin, course, relations, branches and tributaries, termination of important nerves				
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Week 5 summary:

Anatomy - Lecture - 2h, Practical/Dissection/SGT - 6h Assessment - 1h

Physiology - Lecture - 1h, Practical/SGT - 0h ECE 1h

Biochemistry - Lecture - 1h, Practical/SGT - 2h

CM - Lecture 0h

AETCOM - 0 h

Week 6

14th October to 19th October

Time	Mon 14 th October No class	Tue 15 th October No class	Wed 16 th October	Thus 17 th October	Fri 18 th October	Sat 19 th October
8 -9am			Biochemistry Assessment	Anatomy (L) AN 76.1 Describe the stages of human life	Physiology Assessment	Anatomy (L) AN 77.1 Describe the uterine changes occurring during Menstrual cycle
9 – 10am			Community Medicine (L) CM5.7 Describe food hygiene	Biochemistry (L) BI 6.7 concept of acid-base & buffer Integration with Physiology PY1.7	Anatomy (L) AN 76.2 Explain the terms – phylogeny, ontogeny, trimester, viability	AETCOM Foundation of communication
10-11am			Anatomy (L) AN 12.13 Describe anatomical basis of wrist drop	Physiology (L) PY2.8 Bleeding & clotting disorders (Hemophilia, purpura)	AETCOM 1.5. What does it mean to be a doctor Discussion	AETCOM 1.6. What does it mean to be a doctor Discussion & closure
11 – 1pm			ECE Basic clinical correlation Physiology Visit to Blood Bank	Biochemistry (Practical/SGT) BI 11.1 : commonly used laboratory apparatus & equipments	Physiology (Practical/SGT) PY2.11 Steps for the test for determination of Blood Group PY2.11 Determination of Blood Group	ECE Basic clinical correlation Anatomy AN 10.5 Explain variation in formation of Brachial plexus AN 12.4 Explain anatomical basis of Carpal tunnel syndrome

1-2 PM			N	C	H	
2-4pm			ANATOMY Practical/Dissection/ Small group teaching AN 12.1 Describe and demonstrate important muscle group of ventral forearm with attachment,nerve supply and action.	ANATOMY Practical/Dissection/S mall group teaching AN 12.2 Identify and describe origin,course,relations ,branches and trbuteries,termination of important nerves and vessels of forearm	ANATOMY Practical/Dissection/ Small group teaching 12.3 Identify and describe flexor retinaculum with its attachment	Sports

Week 6 summary:

Anatomy - Lecture - 4h, Practical/Dissection/SGT - 6h
ECE - 2h
Physiology - Lecture - 2h, Practical/SGT - 2h
Assessment 1h; ECE 2h
Biochemistry - Lecture - 1h, Practical/SGT - 2h
Assessment 1h
CM - Lecture 1h
AETCOM - 3 h

Week 7

21st to 26th October

Time	Mon 21st October	Tue 22nd October	Wed 23rd October	Thus	Fri 25th October	Sat 26th October
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8 -9am	Anatomy SDL AN 5.3 list the general differences between arteries and veins	Physiology (L) PY2.9 Clinical importance of blood grouping	Physiology L PY2.10 Definition and different types of immunity	Anatomy (L) AN 77.3 Describe Spermatogenesis and Oogenesis along with diagram	Physiology (L) PY2.10 Development of immunity and its regulation	ECE Basic clinical correlation Anatomy AN 77.5 Enumerate and describe the anatomical principles underlying contraception
9 – 10am	Physiology (L) PY2.9 Different blood groups	Anatomy (L) AN 66.1 Describe and identify the various types of connective tissue with functional correlation	Community Medicine (L) CMS.8. Describe and discuss the importance and methods of food fortification and effects of additives and adulteration	Physiology SDL Component Separation of blood and its practical application	Anatomy (L) AN 12.10 Explain infection of fascial spaces of palm	Physiology ECE Hemophilia - Case demonstration
10-11am	Anatomy (L) AN 77.2 Describe the synchrony between the ovarian and menstrual cycle	Biochemistry SDL Phospholipids as lung surfactant & association with rds	Anatomy (L) AN 66.2 Describe the ultra structure of connective tissue	Physiology (L) PY2.9 Blood banking and transfusion	AETCOM What does it mean to be a patient Exploratory	AETCOM What does it mean to be a patient Visit to OPD
11 – 1pm	Biochemistry ECE Visit to departmental central laboratory & demonstration of instruments Visit to central sample collection unit & discussion of good & safe laboratory practice	ANATOMY (SGT) AN 72.1 identify the skin and its appendages under the microscope and correlate the structure w2ith function	Physiology (Practical/SGT) PY2.11 Test for Estimation of BT/CT PY2.11 Estimation of BT/CT	Biochemistry (Practical/SGT) BI 11.1 : good & safe laboratory practice & waste disposal	Physiology (Practical/SGT) PY2.12 Steps for the Test for determination of Haematocrit PY2.12 Determination of Haematocrit	ANATOMY (SGT) 12.5 Identify and describe small muscles of hand and also explain movement of thumb with muscle involved.
1-2 PM	L	U	N	C	H	

2-4pm	ANATOMY Practical/Dissection/Small group teaching 12.6 Describe and demonstrate movements of thumb and muscle involved	ANATOMY Practical/Dissection/Small group teaching AN12.7 Identify and describe course and branches of important blood vessels and nerves of hand	ANATOMY Practical/Dissection/Small group teaching AN12.9 Identify and describe fibrous flexor sheath, ulnar bursa, radial bursa and digital synovial sheath	ANATOMY Practical/Dissection/Small group teaching AN12.11 Identify and describe and demonstrate important muscle group of dorsal forearm with attachment, nerve supply and action	ANATOMY Practical/Dissection/Small group teaching AN12.12 Identify and describe origin, course, relations, branches, termination of important nerves and vessels of back of forearm	Sports
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Week 7 summary:

Anatomy - Lecture - 5h, Practical/Dissection/SGT - 14h ECE - 1h; SDL 1h
 Physiology - Lecture - 5h, Practical/SGT - 4h ECE 1h Physiology - SDL 1h
 Biochemistry - Lecture - 0h, Practical/SGT - 2h ECE 2h SDL - 1
 CM - Lecture 1h
 AETCOM - 2 h

Week 8

28th October to 2nd November

Time	Mon 28th October No class	Tue 29th October No class	Wed 30th October No class	Thus 31 st October	Fri 1st November	Sat 2nd November No class
8-9am				Anatomy (L) AN 77.4 Describe the stages and consequences of fertilization	ANATOMY ASSESSMENT	

9 – 10am				Biochemistry (L) BI 6.7 processes involved in maintenance of normal ph, water & electrolyte balance of body fluids Integration with Physiology PY1.6,1.7	Biochemistry ECE Demonstration of laboratory waste disposal in service & central laboratory Demonstration of ph meter & electrolyte analyser	
10-11am				Physiology SDL Vaccination	AETCOM What does it mean to be a patient Visit to OPD	
11 – 1pm				Biochemistry (Practical/SGT) BI 11.2: preparation of buffers	Physiology Practical SGT PY2.12 Determination of RBC Indices	
1-2 PM				C	H	
2- 4pm				ANATOMY Practical/Dissection/Small group teaching AN 12.4 Identify and describe compartments, deep to extensor retinaculum	ANATOMY Practical/Dissection/Small group teaching AN 12.5 Identify and describe extensor expansion formation	

Week 8 summary:

Anatomy -Lecture- 1h, Practical/Dissection/SGT - 4h Assessment 1h

Physiology - Lecture - 1h, Practical/ SGT - 2h

Biochemistry - Lecture - 1h, Practical/ SGT - 2h ECE 2h

CM - Lecture 0h
 AETCOM - 1h

WEEK 9
 4th to 9th November

Time	Mon 4 th November	Tue 5 th November	Wed 6 th November	Thus 7 th November	Fri 8 th November	Sat 9 th November
8 -9am	Anatomy (L) AN 9.2. Breast-describe the location, extent, deep relations, structure, age changes, blood supply, ymphatic drainage, microanatomy and applied anatomy	Physiology (L) PY1.3 Intercellular communication	Biochemistry (L) BI5.1: Chemistry of Amino Acids	Anatomy (L) AN 77.6 Describe teratogenic influences, fertility and sterility, Surrogate motherhood, social significance of sex ratio	Physiology (L) PY1.5 Transport mechanisms across cell membranes- Diffusion, Osmosis	AETCOM 1.2 What it means to be a patient Discussion

9 – 10am	Physiology (L) PY1.1 Structure and functions of a mammalian cell	Anatomy (L) AN 13.4 Describe the sternoclavicular joint, acromioclavicular joint, carpometacarpal and metacarpophalangeal joint	Community Medicine (L) CM 5.5 Describe the methods of nutritional surveillance, principles of nutrition education and rehabilitation in the context of sociocultural factors	Biochemistry (L) BI5.1: Structural Organization of Proteins	Anatomy (L) AN 15.4 Explain anatomical basis of psoas abscess and femoral hernia	AETCOM 1.2 What it means to be a patient Discussion
10-11am	Anatomy (L) AN9.3 Describe development of breast	Biochemistry Assessment	Anatomy (L) AN 13.8 Describe development of upper limb	Physiology (L) PY1.4 Apoptosis – programmed cell death	AETCOM 1.2 What it means to be a patient Visit to OPD	Physiology Assessment
11 – 1pm	Biochemistry (Practical/SGT) BI1.3: Describe the chemical components of normal urine	Physiology (Practical/SGT) PY2.12 Steps for the Test for estimation of ESR PY2.12 Steps for the Test for determination of Osmotic Fragility	Physiology (Practical/SGT) PY2.13 Steps of tests for reticulocyte count PY2.13 Steps of tests for platelet count	Biochemistry (Practical/SGT) BI1.4: tests of urine analysis to determine normal and abnormal constituents of urine	Physiology (Practical/SGT) PY2.11 Haematology Revision	Community medicine SGT/Practical CM 5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and community by using the appropriate method
1-2 PM	L	U	N	C	H	

2- 4pm	<p>ANATOMY Practical/Dissection/ Small group teaching AN13.3 Identify and describe the type, articular surface, capsule, synovial membrane, ligaments, relations, movements, blood and nerve supply of elbow joint, proximal and distal radioulnar, wrist joint and first carpometacarpal joint</p>	<p>ANATOMY Practical/Dissection/S mall group teaching AN13.5 Identify the bones and joints of upper limbs seen in anteroposterior and lateral view radiograph of shoulder region, arm, elbow, forearm and hand</p>	<p>ANATOMY Practical/Dissection/ Small group teaching AN13.6 Identify & Demonstrate important bony landmarks of upper limbs; jugular notch, sternal angle, spine of scapula, vertebral angle of the medial end, inferior angle of the scapula</p>	<p>ANATOMY Practical/Dissection/S mall group teaching AN13.7 Identify & demonstrate surface projection of ; cephalic & basilica vein, Palpation of branchial artery, radial artery. Testing of muscles: Trapezius, pectoralis major, serratus anterior, latissimus dorsi, deltoid, biceps brachii, brachioradialis</p>	<p>ANATOMY Practical/Dissection/ Small group teaching AN14.1 Identify the given bone, its site, important features & keep it in anatomical position.</p>	Sports
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Week 9 summary:

Anatomy - Lecture - 6h, Practical/Dissection/SGT - 10h

Physiology - Lecture - 4h, Practical/ SGT - 6h Assessment

1h Biochemistry - Lecture - 2h, Practical/ SGT - 4h

Assessment 1h CM - Lecture 1h Practical 2h

AETCOM - 3h

Week 10
11th to 16th November

Time	Mon 11th November	Tue 12th November No class	Wed 13th November	Thus 14th November	Fri 15th November	Sat 16th November
8 -9am	Anatomy (L) AN 78.1 Describe cleavage and formation of blastocyst		Biochemistry (L) BI5.2: Describe & Discuss functions of Proteins	Anatomy (L) AN 78.3 Describe process of implantation and abnormal sites of implantation	Physiology (L) PY1.5 Transport mechanisms across cell membranes- Clinical applications	Physiology ECE Case presentation of Haemophilia
9 – 10am	Physiology (L) PY1.5 Transport mechanisms across cell membranes-Ion Channels		Community Medicine (L) CM 5.6 Enumerate and discuss the national nutrition policy, important national nutritional programs including ICDS	Biochemistry (L) BI5.2: Structure-Function relationships of Proteins	AETCOM 1.3 Doctor patient relationship Large group teaching	Biochemistry ECE BI6.8: discuss and interpret results of ABG analysis in various disorders by clinical charts
10-11am	AETCOM 1.2 What it means to be a patient Closure		Anatomy (L) AN 78.2 Describe the development of trophoblast	Physiology (L) PY1.5 Transport mechanisms across cell membranes- Active transport	AETCOM 1.3 Doctor patient relationship Visit to OPD	Anatomy ECE AN 16.3 Explain the anatomical basis of Trendelenberg sign

11 – 1pm	Biochemistry SGT/Practical BI11.4: Perform tests of urine analysis to determine normal and abnormal constituents of urine		Physiology (Practical/SGT) PY3.14 Steps for performing Ergography PY3.14 Ergography	Biochemistry (Practical/SGT) BI11.20: Identify abnormal constituents of urine, interpret the findings and correlate these with pathological states.	Physiology (Practical/SGT) PY3.14 Ergography	Community medicine SGT/Practical CM 5.4. Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status in a simulated environment
1-2 PM	L		N	C	H	
2- 4pm	ANATOMY Practical/Dissection/Small group teaching AN14.2Identify & describe joints form by given bones.		ANATOMY Practical/Dissection/Small group teaching AN14.3Describe the important of ossification of lower end of femure & upper end of tibia.	ANATOMY Practical/Dissection/Small group teaching AN14.4Identify & name various bones in the articulated foot with individual muscle attachment	ANATOMY Practical/Dissection/Small group teaching AN15.1Describe & demonstrate origin,course,relations,branches,termination of important nerves & vessels of anterior thigh.	Sports

Week 10 summary:

Anatomy - Lecture - 3h, Practical/Dissection/SGT - 8h
 ECE 1 Physiology - Lecture - 3h, Practical/ SGT - 4h ECE
 1h Biochemistry - Lecture - 2h, Practical/ SGT - 4h ECE
 1h
 CM - Lecture 1h Practical
 2h AETCOM - 3h

Week 11
18th to 23rd November

Time	Mon 18th November	Tue 19th November	Wed 20th November	Thus 21st November	Fri 22nd November	Sat 23rd November
8 -9am	Anatomy (L) AN 17.2 Describe anatomical basis of complications of fracture neck femur	AETCOM 1.3 Doctor patient relationship Visit to OPD	Biochemistry (L) BI5.2: Function of Hemoglobin Integration with Physiology (PY2.3)	Anatomy (L) AN 17.3 Describe dislocation of hip joint and surgical hip replacement	Physiology (L) PY1.8 Action potential- Properties	Physiology ECE Visit to Central Lab
9 – 10am	Physiology (L) PY1.8 Molecular basis of resting membrane potential	AETCOM 1.3 Doctor patient relationship Visit to OPD	Community Medicine (L) CM 1.3 Describe the characteristics of agent host and environmental factors in health and disease and the multifactorial etiology of disease	Biochemistry (L) BI6.12: Describe major types of Hemoglobin & its derivatives found in the body & their physiological/pathological relevance Integration with Physiology (PY2.3)	Anatomy (L) AN 79.1 Describe formation and fate of primitive streak	Biochemistry ECE BI6.12: Demonstration and discussion of a clinical case of Thalassemia
10-11am	Anatomy (L) AN 78.4 Describe the formation of extraembryonic mesoderm and coelom, bilaminar disc and prochordal plate	Biochemistry (L) BI5.2: Structure of Hemoglobin Integration with Physiology (PY2.3)	Anatomy (L) AN 78.5 Describe in brief abortion, decidual reaction and pregnancy test	Physiology (L) PY1.8 Molecular basis of action potential	AETCOM 1.3 Doctor patient relationship Interactive session	Anatomy ECE AN 16.2 Explain anatomical basis of sciatic nerve injury in intramuscular injection

11 – 1pm	Physiology (Practical/SGT) PY3.15 Effect of mild exercise and record changes in cardiorespiratory parameters	Anatomy SGT AN69.1 Identify elastic and muscular blood vessels, capillaries under microscope	Physiology (Practical/SGT) PY3.15 Effect of moderate exercise and record changes in cardiorespiratory parameters	Biochemistry (Practical/SGT) BI11.18: Discuss the principles of spectrophotometry	Physiology (Practical/SGT) PY3.15 Effect of severe exercise and record changes in cardiorespiratory parameters	Community medicine SGT/Practical CM 1.9. Demonstrate the role of effective communication skills in health in a simulated environment
1-2 PM	L	U	N	C	H	
2-4pm	ANATOMY Practical/Dissection/ Small group teaching AN15.2Describe & demonstrate major muscles with their attachment, nerve supply & action.	ANATOMY Practical/Dissection/S mall group teaching An15.3Describe & demonstrate boundaries, floor, roof & contains of femoral triangle.	ANATOMY Practical/Dissection/ Small group teaching AN15.5Describe & demonstrate adductor canal with its contents	ANATOMY Practical/Dissection/S mall group teaching AN16.1Describe & demonstrate origin, courses, relations, branches, termination of important nerves & vessels of gluteal region.	ANATOMY Practical/Dissection/ Small group teaching An16.4Describe & demonstrate the hamstring group of muscles with their attachment nerve supply & actions.	Sports

Week 11 summary:

Anatomy - Lecture - 5h, Practical/Dissection/SGT - 12h ECE

1h Physiology - Lecture - 1h, Practical/SGT - 6h ECE 1h

Biochemistry - Lecture - 3h, Practical/SGT - 2h ECE 1h

CM - Lecture 1h Practical

2h AETCOM - 3h

Week 12
25th to 30th November

Time	Mon 25th November	Tue 26th November	Wed 27th November	Thus 28th November	Fri 29th November	Sat 30th November
8 -9am	Anatomy (L) AN 79.2 Describe the formation and fate of notochord	Physiology SDL Effect of exercise on cardiorespiratory parameters	Biochemistry (L) BI2.3: Describe & Explain the basic principles of enzyme activity	Anatomy (L) AN 19.3 Explain the concept of peripheral heart	Physiology (L) PY3.1 Structure and functions of a neuron and neuroglia	Physiology L PY3.1 Nerve Growth Factor & other growth factors/cytokines
9 – 10am	Physiology Assessment	Anatomy (L) AN 18.6 Describe knee joint injuries with its applied anatomy	Community Medicine (L) CM 1.4. Describe and discuss the natural history of disease	Biochemistry (L) BI2.4: Describe & Discuss enzyme inhibitors as poisons & drugs & as therapeutic enzymes	Anatomy (L) AN 19.4 Describe anatomical basis of rupture of calcaneal tendon	Biochemistry SDL BI3.7: describe the common poisons that inhibit crucial enzymes of carbohydrate metabolism (eg, fluoride, arsenate)
10-11am	Anatomy ECE AN79.6 Describe the diagnosis of pregnancy in 1 st trimester and role of teratogens and alphafetoproteins	Biochemistry ECE BI 2.2: Observe the estimation of SGOT and SGPT at departmental service laboratory	Anatomy (L) AN 18.7 Explain anatomical basis of osteoarthritis	Physiology ECE Charts on General Physiology	AETCOM 1.3 Doctor patient relationship Interactive session	Anatomy Assessment

11 – 1pm	Physiology (Practical/SGT) PY3.16 Harvard Step test and its impact on induced physiologic parameters in a simulated environment	Anatomy Practical SGT AN69.3 describe the ultrastructure of blood vessels	Physiology (Practical/SGT) PY3.17 Strength-duration curve	Biochemistry (Practical/SGT) BI11.6: Describe the principles of colorimetry. Beer's Lambert's law	Physiology (Practical/SGT) PY3.18 Introduction of Computer assisted learning (i) amphibian nerve - muscle experiments (ii) amphibian cardiac experiments	AETCOM 1.3 Doctor patient relationship Interactive session
1-2 PM	L	U	N	C	H	
2-4pm	ANATOMY Practical/Dissection/ Small group teaching AN16.5Describe & demonstrations, origin, courses, relation, brunches, terminations of important nerves & vessles of back of thigh.	ANATOMY Practical/Dissection/S mall group teaching AN18.1Describe & demonstrate major muscles of anterolateral compartment of leg with their attachment, nerve supply & actions.	ANATOMY Practical/Dissection/ Small group teaching AN18.2Describe & demonstrate origin,course,relations,brunches,termination of important nerves & vessles of anterior compartment of leg.	ANATOMY Practical/Dissection/S mall group teaching AN19.1Describe & demonstrate major muscles of back of leg with their attachment, nerve supply & actions.	ANATOMY Practical/Dissection/ Small group teaching AN19.2Describe & demonstrate origin,course,relations,brunches,termination of important nerves & vessles of back of leg.	Sports

Week 12 summary:

Anatomy - Lecture - 5h, Practical/Dissection/SGT - 12h Assessment 1
 ECE 1 Physiology - Lecture - 2h, Practical/ SGT - 6h Assessment 1; SDL 1; ECE 1 Biochemistry - Lecture - 2h, Practical/ SGT - 2h SDL 1h ECE 1
 CM - Lecture
 1h AETCOM -
 3h

Week 13
2nd to 7th December

Time	Mon 2nd December	Tue 3rd December	Wed 4th December	Thus 5th December	Fri 6th December	Sat 7th December
8 -9am	Anatomy (L) AN 79.3 Describe the process of neurulation	Physiology (L) PY3.3 Degeneration and regeneration in peripheral nerves	Biochemistry (L) BI2.5: Describe & Discuss clinical utility of various serum enzymes as markers of pathological conditions	Anatomy (L) AN 19.7 Explain the anatomical basis of Metatarsalgia & Plantar fasciitis	Physiology (L) PY3.5 Action of neuro-muscular blocking agents	Physiology ECE Visit to Neurology clinic
9 – 10am	Physiology (L) PY3.2 Types, functions & properties of nerve fibers	Anatomy (L) AN 19.5 Describe factors maintaining importance arches of the foot with its importance	Community Medicine (L) CM 1.5. Describe the application of interventions at various levels of prevention	Biochemistry (L) BI2.6: Discuss use of enzymes in laboratory investigations (Enzyme based assays)	Anatomy (L) AN 20.5 Explain anatomical basis of varicose vein and deep vein thrombosis	Biochemistry ECE BI11.9: Outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications
10-11am	Anatomy (L) AN 79.4 Describe the development of somites and intra-embryonic coelom	Biochemistry Assessment	Anatomy (L) AN 19.6 Explain the anatomical basis of Flat foot & Club foot	Physiology L PY3.4 Structure of neuro-muscular junction and transmission of impulses	AETCOM 1.3 Doctor patient relationship Discussion	Anatomy ECE AN18.5 Explain the anatomical basis of locking and unlocking of knee

11 – 1pm	Biochemistry (Practical/SGT) BI 11.21: Demonstrate and perform estimation of Glucose in plasma	Physiology SGT PY3.18 Computer assisted learning Amphibian nerve - muscle experiments I	Physiology (Practical/SGT) PY3.18 Computer assisted learning Amphibian nerve - muscle experiments II	Biochemistry (Practical/SGT) BI11.21: Demonstrate and perform estimation of Creatinine in serum	Physiology (Practical/SGT) PY3.18 Computer assisted learning Amphibian nerve - muscle experiments III	AETCOM 1.3 Doctor patient relationship Discussion & closure
1-2 PM	L	U	N	C	H	
2- 4pm	ANATOMY Practical/Dissection/ Small group teaching AN20.6Identify the bones and joints of lower limb seen in anteroposterior and lateral view radiographs of various regions of lower limb	ANATOMY Practical/Dissection/S mall group teaching AN20.7Identify & demonstrate important bony landmarks of lower limb: -Vertebral levels of highest point of iliac crest, posterior superior iliac spines, iliac tubercle, pubic tubercle, ischial tuberosity, adductor tubercle, levels of highest points of iliac crest	ANATOMY Practical/Dissection/ Small group teaching AN 44.1 Describe and demonstrate the planes transpyloric, transtubercler, subcostal, lateral verticle, linea alba, linea semilunaris	ANATOMY Practical/Dissection/S mall group teaching AN 44.6 Describe and demonstrate attachments of muscles of anterior abdominal wall	ANATOMY Practical/Dissection/ Small group teaching AN44.2Describe & identify the Fascia, nerves & blood vessels of anterior abdominal wall	Sports

Week 13 Summary

Anatomy - Lecture - 6h, Practical/Dissection/SGT - 10h ECE 1

Physiology - Lecture - 3h, Practical/ SGT - 6h ECE 1 SDL 1 Biochemistry - Lecture - 2h, Practical/ SGT - 4h

Assessment 1h CM - Lecture 1h

AETCOM - 3h

Week 14

9th to 14th December

Time	Mon 9th December	Tue 10th December	Wed 11th December	Thus 12th December	Fri 13th December	Sat 14th December
8 -9am	Anatomy (L) AN 20.1 Describe and demonstrate the type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements and muscles involved, blood and nerve supply of tibiofibular and ankle joint	Physiology (L) PY3.Pathophysiology of Myasthenia gravis	Biochemistry (L) BI3.2: Describe the processes involved in digestion and assimilation of carbohydrates and storage.	Anatomy (L) AN 44.7 Enumerate common abdominal incisions	Physiology (L) PY3.7 Structure of smooth muscle fibres	Physiology ECE Case presentation of Myasthenia Gravis
9 – 10am	Physiology SDL Different types of Potassium Channels	Anatomy (L) AN 20.4 Explain anatomical basis of enlarged inguinal lymph nodes	Community Medicine (L) CM 1.6 Describe and discuss the concepts, principles of health promotion and education, IEC and BCC	Biochemistry (L) BI3.3: Describe and discuss the digestion and assimilation of carbohydrates from food	Anatomy (L) AN 80.1 Describe formation, functions & fate of-chorion: amnion; yolk sac; sac,allantois and decidua	Biochemistry ECE BI11.16: Observe process of paper chromatography of amino acids in Departmental service laboratory

10-11am	Anatomy (L) AN 20.2 Describe the subtalar and transverse tarsal joints	Biochemistry (L) BI2.7: Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions	Anatomy (L) AN 44.3 Describe the formation of rectus sheath and its contents	Physiology (L) PY3.7 Structure of skeletal muscle fibres	AETCOM Introduction to ethics Large group teaching	Anatomy ECE AN20.8 Identify and demonstrate palpation of femoral, popliteal, posterior tibial, anterior tibial and dorsalis pedis blood vessels in the simulated environment
11 – 1pm	Physiology SGT/Practical PY3.18 Computer assisted learning Amphibian nerve - muscle experiments Revision	Anatomy (SGT/Practical) AN 69.2 Describe the various types and structure, function, correlation of blood vessel Integration with PY5.7	Physiology (Practical/SGT) PY3.18 Computer assisted learning Amphibian Cardiac experiments I	Biochemistry (Practical/SGT) BI11.21: demonstrate and perform estimation of serum Creatinine	Physiology (Practical/SGT) PY3.18 Computer assisted learning Amphibian Cardiac experiments II	AETCOM Sensitization and allotting topics
1-2 PM	L	U	N	C	H	

2-4pm	ANATOMY Practical/Dissection/ Small group teaching AN44.4 Describe & demonstrate extent, boundaries, contents of Inguinal canal including Hesselbach's triangle.	ANATOMY Practical/Dissection/S mall group teaching AN44.5 Explain the anatomical basis of inguinal hernia	ANATOMY Practical/Dissection/ Small group teaching AN46.1 Describe & demonstrate coverings, internal structure, side determination, blood supply, nerve supply, lymphatic drainage & descent of testis with its applied anatomy	ANATOMY Practical/Dissection/S mall group teaching AN46.2 Describe parts of Epididymis	ANATOMY Practical/Dissection/ Small group teaching AN46.3 Describe Penis under following headings: (parts, components, blood supply and lymphatic drainage)	Sports
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Week 14 summary:

Anatomy - Lecture - 6h, Practical/Dissection/SGT - 12h

ECE 1 Physiology - Lecture - 4h, Practical/ SGT - 6h ECE 1

Biochemistry - Lecture - 2h, Practical/ SGT - 2h ECE 1h

CM - Lecture

1h AETCOM -

3h

Week15
16th to 21st December

Time	Mon 16th December	Tue 17th December	Wed 18th December	Thus 19th December	Fri 20th December	Sat 21st December
8 -9am	Anatomy (L) AN 80.2 Describe formation & structure of umbilical cord	Physiology (L) PY3.8 Action potential - Description and properties in skeletal muscle fibres	Biochemistry (L) BI3.4: Gluconeogenesis	Anatomy (L) AN 45.1 Describe Thoracolumbar fascia	Physiology (L) PY3.9 Molecular basis of muscle contraction in skeletal muscle	Physiology ECE Charts on Neuromuscular blockers
9 – 10am	Physiology Assessment	Anatomy ECE	Community Medicine (L) CM 1.7. Enumerate and describe health indicators	Biochemistry (L) BI3.4: Glycogen Metabolism	Anatomy (L) AN 47.12 Describe important nerve plexuses of posterior abdominal wall	Biochemistry ECE BI11.5: Describe screening of urine for inborn errors & describe their use of paper chromatography in this regard
10-11am	Anatomy (L) AN 47.1 Describe & identify boundaries and recesses of Lesser & Greater sac	Biochemistry (L) BI3.4: Glycolysis	Anatomy (L) AN 47.2 Name & identify various peritoneal folds & pouches with its explanation	Physiology (L) PY3.8 Action potential - Description and properties in smooth muscle fibres	AETCOM Short film with discussion	AETCOM Short film with discussion

11 – 1pm	Physiology (Practical/SGT) PY3.18 Revision of Computer assisted learning (i) amphibian nerve - muscle experiments (ii) amphibian cardiac experiments	Anatomy SGT AN67.1 Describe & identify various types of muscle under the microscope Integration with PY3.7	Physiology (Practical/SGT) PY11.13 History taking and general examination in the volunteer	Biochemistry (Practical/SGT) BI11.21: Demonstrate and perform estimation of total Protein in serum	Physiology (Practical/SGT) PY11.13 History taking general examination in the volunteer or simulated environment	Anatomy Assessment
1-2 PM	L	U	N	C	H	
2- 4pm	ANATOMY Practical/Dissection/ Small group teaching AN46.4 Explain anatomical basis of varicocele	ANATOMY Practical/Dissection/S mall group teaching AN46.5 Explain anatomical basis of Phimosi s and circumcision	ANATOMY Practical/Dissection/ Small group teaching AN47.5 Describe & demonstrate major viscera of abdomen under following headings (anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied aspects	ANATOMY Practical/Dissection/S mall group teaching AN47.8 Describe & identify the formation, course relations and tributaries of Portal vein, Inferior vena cava & Renal vein	ANATOMY Practical/Dissection/ Small group teaching AN47.9 Describe & identify the origin, course, important relations and branches of Abdominal aorta, Coeliac trunk, Superior mesenteric, Inferior mesenteric & Common iliac artery	Sports

Week 15 summary:

Anatomy - Lecture - 5h, Practical/Dissection/SGT - 12h Assessment 1h

ECE 1 Physiology - Lecture - 3h, Practical/ SGT - 6h ECE 1 Assessment

1h

Biochemistry - Lecture - 3h, Practical/ SGT - 2h ECE
 1h CM - Lecture 1h
 AETCOM - 2h

Week 16

23rd to 28th December

Time	Mon 23rd December	Tue 24th December	Wed 25th December No class	Thus 26th December	Fri 27th December	Sat 28th December
8 -9am	Anatomy (L) AN 80.3 Describe formation of placenta, its physiological functions, fetomaternal circulation & placental barrier	Physiology (L) PY3.10 Mode of Isometric and Isotonic muscle contraction		Anatomy (L) AN 47. 11 Explain the anatomic basis of hematemesis& caput medusa in portal hypertension	Physiology (L) PY3.12 Gradation of muscular activity	Anatomy ECE AN20.9 Identify and demonstrate palpation of vessels femoral, popliteal
9 – 10am	Physiology (L) PY3.9 Molecular basis of muscle contraction in smooth muscle	Anatomy (L) AN 47.10 Enumerate the sites of portosystemic anastomosis		Biochemistry (L) BI3.4: HMP shunt	Anatomy (L) AN 80.4 Describe embryological basis of twinning in monozygotic & dizygotic twins	Physiology SDL Treatment principles of Myasthenia gravis

10-11am	Anatomy (L) AN 80.7 Describe various types of umbilical cord attachments	Biochemistry Assessment		Physiology (L) PY3.11 Energy source and muscle metabolism	AETCOM Short film with discussion	Biochemistry SDL BI3.4: Differentiate different pathways of carbohydrate metabolism
11 – 1pm	Physiology (Practical/SGT) PY5.12 Recording of Pulse at rest and in different grades of exercise and postures in a volunteer or simulated environment	Anatomy SGT AN67.2 Classify muscle and describe the structure-function correlation of the same Integration with PY3.7		Biochemistry (Practical/SGT) BI11.7: Demonstration of serum creatinine and creatinine clearance	Physiology (Practical/SGT) PY5.12 Recording of blood pressure at rest in a volunteer or simulated environment	Anatomy SDL AN20.10 Describe basic concept of development of lower limb
1-2 PM	L	U		C	H	
2- 4pm	ANATOMY Practical/Dissection/SGT AN45.2 Describe & demonstrate Lumbar plexus for its root value, formation & branches	ANATOMY Practical/Dissection/SGT AN50.1 Describe the curvatures of the vertebral column		ANATOMY Practical/Dissection/SGT AN 50.2 Describe and demonstrate the type, articular ends, ligaments and movements of intervertebral joints, sacroiliac joints and pubic symphysis	ANATOMY Practical/Dissection/SGT AN 50.3 Describe lumbar puncture (site, direction of the needle, structures pierced during lumbar puncture)	Sports

Week16 summary:

Anatomy - Lecture - 6h, Practical/Dissection/SGT - 12h

Assessment 1h Physiology - Lecture - 3h, Practical/ SGT - 6h ECE

1 Assessment 1h Biochemistry - Lecture - 3h, Practical/ SGT - 2h

ECE 1h Assessment 1h CM - Lecture 1h

AETCOM - 2h

Week 17

30th to 31st December

Time	Mon 30th December	Tue 31st December Formative Assessment
8 -9am	Anatomy (L) AN 48.4 Describe the branches of sacral plexus	
9 – 10am	Physiology (L) PY3.13 Muscular dystrophy: myopathies	
10-11am	AETCOM Short film with discussion	

11 – 1pm	Physiology (Practical/SGT) PY5.12 Recording of blood pressure and in different grades of exercise in a volunteer or simulated environment	
1-2 PM	Lunch	
2- 4pm	ANATOMY Practical/Dissection/Small group teaching AN 53.2 Demonstrate the anatomical position of bony pelvis and show boundaries of pelvic inlet, pelvic cavity, pelvic outlet	

Week17 summary:

Anatomy - Lecture - 0h, Practical/Dissection/SGT - 2h

SDL 1 Physiology - Lecture - 1h, Practical/ SGT - 2h

Biochemistry - Lecture - 0h, Practical/ SGT -

0h CM - Lecture 0h

AETCOM - 1h

Summary of Block 1

Anatomy -

Lecture -

73h

Practical/Dissection/SGT -

166h

ECE - 12h

SDL - 2h

Assessment - 5h

Physiology -

Lecture - 46 h

Practical /SGT - 78h

ECE - 12 h

SDL - 4h

Assessment - 4h

Biochemistry

- Lecture -

34h

Practical /SGT - 34h

ECE - 12h

SDL - 3h

Assessment - 4h

CM - Lecture 14 h

Practical 6h

AETCOM - 40h