

Day	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday	Biochemistry Lecture	Anatomy Lecture	Anat. Dissection	Lunch	Physio Tuto A Physio Pract C Bio Pract B	Physio SDL-C Bio SDL-A Physio tuto B
Tuesday	Anatomy Lecture	Phy. Lecture LecturePY 2.1 Composition and fn of Blood	Anat. Dissection		Physio Tuto B Physio Pract A Bio Pract C	Physio SDL A Physio tuto C Bio SDL B
Wednesday	Physio. Lecture	Anatomy Lecture	Anat. Dissection		Physio Tuto C Physio Pract B Bio Pract A	Bio Tuto. REVISION
Thursday	Anatomy Lecture	Physio. Lecture	Physio tuto A Physio Pract C Anat Pract. B		Anat. Dissection	Physio SDL B Physio tuto A Bio SDL C
Friday	Physio. Lecture	Anatomy Lecture	Physio TutoB Physio Pract A Anat Pract. C		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. REVISION
Saturday	PSM Lecture	Biochemistry Lecture	Physio tuto C Physio Pract B Anat Pract. A		ECE	Sports/ Extracurricular activity

1<sup>st</sup> week

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 02/09/19	Holiday			Lunch	Holiday	
Tuesday 03/09/19	Anat. <b>Lecture AN 1.1</b> Anatomical terminology	Physio. Lecture Lecture PY 1.2, 2.2 Structure and function of Plasma Protein	Anat. Dissect AETCOM AN 82.1 <b>Ethics in Anatomy</b>		Physio tuto B – AETCOM Physio Pract A Lab ethics Bio Pract C BI 11.1 Lab Apparatus ,Waste disposal	Physio SDL A Physio tuto C AETCOM Bio SDL B

Wednesday 04/09/19	Physio. Lecture PY1.1 Structure ,fn of mammalian cell	Anat. lecture <b>AN8.1, 8.2, 8.3 &amp; 8.4 Supex Bone demo Clavicle (SGT &amp; DOAP)</b>	Anat. Dissect AN 9.1-9.3 <b>Pectoral region</b> pectoralis major & minor Breast & applied <b>(LGT &amp; DOAP)</b>		Physio tuto C – mammalian cells Physio Pract B Lab ethics Bio Pract A BI 11.1 Lab Apparatus ,Waste disposal	Bio Tuto. BI 3.1 Carbohydrate - Definition classification ,monosachari des
Thursday 05/09/19	Anatomy <b>Lecture AN65.1 Epithelium</b>	Physio. Lecture PY 2.2 Function of Plasma protein	Physio tuto A – AETCOM Physio Pract C – Lab ethics Anat Pract. B AN65.1 Epithelium(simple) <b>(LGT &amp; DOAP)</b>		Anat. Dissection AN 10.1- 10.3 Axilla axillary artery & vein brachial plexus <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Inyroduction Bio SDL C
Friday 06/09/19	Physio. Lecture PY 1.2 Principal of homeostasis	Anat <b>Lecture AN9.2 anatomy of breast</b>	Physio tuto B Composition & fn of Blood Physio Pract A – Collection of blood sample Anat Pract. C AN65.1 Epithelium(simple) <b>(LGT &amp; DOAP)</b>		Anatomy <b>lecture</b> AN2.1-2.3 General features of bones & joints Anat. SDL	Bio Tuto. BI 6.7 PH and body buffers
Saturday 07/09/19	PSM Lecture	Biochemistry Lecture BI 6.2 Nucleotide Chemistry	Physio tuto C Composition and fn of Blood Physio Pract B Collection of blood Anat Pract. A (AN65.1 Epithelium (simple) <b>(LGT &amp; DOAP)</b>		ECE	Sports/ Extra curricular activity

**ANAEMIA BLOCK**

Week 2

Days	9-10AM	10-11	11AM-1PM	1-2P M	2-4PM	4-5 PM
Monday 09/09/19	Holiday			Lunch	Holiday	
Tuesday 10/09/19	Holiday				Holiday	
Wednesd ay 11/09/19	Physio. Lecture PY1.3 Intercellular communication	Anat <b>Lecture AN8.1, 8.2,&amp; 8.4 Supex Bone demo Scapula (SGT &amp; DOAP)</b>	Anat. Dissect. AN 10.4-10.7 Axilla axillary lymph nodes &brachial plexus& applied <b>(LGT &amp; DOAP)</b>		Physio tuto C Py 2.2 Struc,fn of Plasma protein Physio Pract B collection of blood Bio Pract A BI 11.2 Preparation of buffers	Bio Tuto. BI 3.1 Carbohydrate- disaccharide ,Homopolysacha ride
Thursday 12/09/19	Anat. <b>Lecture</b> AN65.2 Epithelium	Physio. Lecture PY2.1 Composition and Function of Blood	Physio tuto A Composition and fn of Blood Physio Pract C compound microscope Anat Pract. B AN65.1 Epithelium <b>(LGT &amp; DOAP)</b>		Anat. Dissection AN 10.8-10.11 scapular region muscles & applied <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A introduction Bio SDL C

Friday 13/09/19	Physio. Lecture Py 1.5 Transport mechanism across cell membrane	Anat <b>Lecture</b> <b>Axilla</b> <b>AN10.1,10.4&amp;1</b> <b>0.7</b>	Physio tuto B Py 2.2 Struc,fn of Plasma protein Physio Pract A Compound microscope Anat Pract. C AN65.1 Epithelium <b>(LGT &amp; DOAP)</b>	AN2.4-2.6 <b>Anatomy lecture</b> General features of bones & joints	Bio Tuto. BI 6.2 Nucleotide Chemistry
				Anat. SDL	
Saturday 14/09/19	PSM/ <b>Anatomy</b> <b>Lecture</b> AN7.1 <b>General</b> <b>nervous system</b>	Biochemistry Lecture BI 6.2 Nucleotide Chemistry	Physio Pract C Py 2.2 Struc,fn of Plasma protein Physio Pract B Compound microscope Anat Pract. A AN65.1 Epithelium <b>(LGT &amp; DOAP)</b>	ECE	Sports/ Extra curricular activity

Week 3

Days	9-10AM	10-11	11AM-1PM	1-2P M	2-4PM	4-5 PM
Monday 16/09/19	Biochemistry Lecture BI6.2 Purine biosynthesis	Anatomy Lecture <b>AN8.1, 8.2,&amp; 8.4</b> <b>Supex</b> <b>Bone demo</b> Scapula	Anat. Dissection AN 10.12-10.13 shoulder joint <b>&amp; applied</b> <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 2.2 Struc,fn of Plasma protein Physio Pract C -	Physio SDL-C Bio SDL-A Physio tuto B PY1.1 Structure ,fn of

		(SGT & DOAP)		Blood film Bio Pract B BI 11.1 Lab Apparatus ,Waste disposal	mammalian cell
Tuesday 17/09/19	Holiday			Holiday	
Wednesd ay 18/09/19	Physio. Lecture PY1.6 Body fluid compartment .	Anatomy Lecture <b>AN8.1, 8.2,&amp; 8.4 Supex Bone demo Humerus (SGT &amp; DOAP)</b>	Anat. Dissection AN 11.1,11.2 & 11.4 Muscles of front of arm, neurovascularity & applied <b>(LGT &amp; DOAP)</b>	Physio tuto C Py 2.2 Struc,fn of Plasma protein Physio Pract B Blood film Bio Pract A BI 11.3 Normal urine , 11.4 Perform Normal constituets of urine	Bio Tuto. BI 3.1 Heteroplysachar ides
Thursday 19/09/19	Anatomy <b>Lecture AN66.1-66.2 Connective tissue histology</b>	Physio. Lecture PY2.3 Structure and function of Hemoglobin	Physio tuto A Hemoglobin Physio Pract C Estimation of Hb Anat Pract. B AN 66.1-66.2 Histology of connective Tissue <b>(LGT &amp; DOAP)</b>	Anat. Dissection AN 11.1,11.2 & 11.4 Muscles of back of arm, neurovascularity & applied <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY1.1 Structure ,fn of mammalian cell Bio SDL C
Friday 20/09/19	Physio. Lecture PY1.8 Resting membrane potential	Anatomy <b>Lecture Axilla(brachial plexus) AN10.3,10.5&amp;10 .6</b>	Physio tuto B Hemoglobin Physio Pract A Estimation of Hb Blood film Anat Pract. C AN 66.1-66.2 Histology of connective	<b>Anatomy lectureAN 3.1 AN 4.1 &amp; 4.2</b> General feature of skin & Fascia Anat. SDL	Bio Tuto BI 5.2 Hemoglobinopa thies

			Tissue <b>(LGT &amp; DOAP)</b>			
Saturday 21/09/19	PSM Lecture/ Anat. <b>lecture</b> AN7.2 Nervous tissue	Biochemistry Lecture BI 5.2 Hemoglobinopa thies	Physio tuto C Hemoglobin Physio Pract B Estimation of Hb Anat Pract. A AN 66.1-66.2 Histology of connective Tissue <b>(LGT &amp; DOAP)</b>		ECE	Sports/ Extra curricular activity

Week 4

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 23/09/19	Biochemistry Lecture BI 6.2 Regulation of Purine biosynthesis	Anat Lecture <b>AN8.1, 8.2,&amp; 8.4 Supex Bone demo Humerus (SGT &amp; DOAP)</b>	Anat. Dissection AN 11.3 & 11.5 Cubital fossa& applied <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Hemoglobin Physio Pract C RBC count Bio Pract B BI 11.2 Preparation of buffers	Physio SDL-C Bio SDL-A Physio tuto B PY1.1 Structure ,fn of mammalian cell
Tuesday 24/09/19	Anatomy Lecture AN 71.1 <b>Bone &amp; Cartilage</b>	Physio. Lecture PY2.3 Hemoglobin	Anat. Dissection AN 11.6 anastomosis around the elbow joint <b>(LGT &amp; DOAP)</b>		Physio tuto B Hemoglobin Physio Pract A RBC count	Physio SDL A Physio t uto C PY1.8 Resting

				Bio Pract C BI 11.2 Preparation of buffers	membrane potential Bio SDL B
Wednesday 25/09/19	Physio. Lecture PY1.8 Resting membrane potential	Anat Lecture <b>AN8.1, 8.2,&amp; 8.4 Supex</b> <b>Bone demo</b> Radius <b>(SGT &amp; DOAP)</b>	Anat. Dissection AN 12.1 & 12.2 Muscle of ventral forearm & neurovascularity <b>(LGT &amp; DOAP)</b>	Physio tuto C Hemoglobin Physio Pract B RBC count Bio Pract A BI 11.4 Perform tests of abnormal constituents of urine	Bio Tuto. BI 3.2 / 3.3 Carbohydrate Digestion, assimilation, storage
Thursday 26/09/19	Anatomy Lecture AN 71.2 <b>Bone &amp; Cartilage</b>	Physio. Lecture PY2.4 RBC formation	Physio tuto A Hemoglobin Physio Pract C ESR Westergren Anat Pract. B AN 71.1 & 71.2 Bone & cartilage <b>(LGT &amp; DOAP)</b>	Anat. Dissection AN 12.3 & 12.4 flexor retinaculum & carpal tunnel syndrome <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY1.8 Resting membrane potential Bio SDL C
Friday 27/09/19	Physio. Lecture PY 1.9 Fn of cell and communication	Anat <b>Lecture</b> AN 76.1-76.2 Introduction to embryology	Physio tuto B Hemoglobin Physio Pract A ESR Westergren Anat Pract. C AN 71.1 & 71.2 Bone & cartilage <b>(LGT &amp; DOAP)</b>	AN4.3-4.5 General feature of skin & Fascia Anat. SDL	Bio Tuto. Assessment Bio-P <sup>H</sup> and Buffer, Carbohydrate chemistry and Digestion absorption
Saturday 28/09/19	PSM Lecture Anat. <b>lecture</b> AN7.3 & 7.7 parts of a neuron & type of synapse	Biochemistry Lecture BI 6.12 Hb types and derivatives	Physio tuto C Hemoglobin Physio Pract B ESR Westergren Anat Pract. A	ECE	Sports/ Extra curricular activity

			AN 71.1 & 71.2 Bone & cartilage <b>(LGT &amp; DOAP)</b>			
--	--	--	---	--	--	--

**Nerve Muscle Block**

Week 5

Days	9-10AM	10-11	11AM-1PM	1-2P M	2-4PM	4-5 PM
Monday 30/09/19 BI 6.2	Biochemistry Lecture BI6.2&BI6.4 Breakdown of Purine Nucleotide And Estimation of serum uric acid.	Anatomy Lecture <b>AN8.1, 8.2,&amp; 8.4</b> <b>Supex</b> <b>Bone demo</b> Radius <b>(SGT &amp; DOAP)</b>	Anat. Dissection AN 12.5-12.8 Hand Muscles & applied <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A PY2.4 RBC formation Physio Pract C ESR Wintrob's Bio Pract B Bio Pract A BI 11.3 Normal urine , 11.4 Perform tests of Normal constituets of urine	Physio SDL-C Bio SDL-A Physio tuto B PY 3.1 Function of Neuron and Neuroglia
Tuesday 01/10/19	Anatomy <b>Lecture</b> AN67.1-67.2 <b>Muscle histology</b>	Physio. Lecture Py 2.4 Erythropoiesis regulation.	Anat. Dissection AN 12.5-12.8 Hand Neurovascularity & applied <b>(LGT &amp; DOAP)</b>		Physio tuto B PY2.4 RBC formation Physio Pract A ESR Wintrob's Bio Pract C BI 11.3 Normalurine , 11.4 Perform	Physio SDL A Physio tuto C Assesement Bio SDL B

				tests of Normal constituents of urine	
Wednesday 02/10/19	Holiday			Holiday	
Thursday 03/10/19	Anatomy <b>Lecture</b> AN68.1-68.3 <b>Nervous tissue histology</b>	Physio. Lecture Py2.5 Anemia	Physio tuto A PY2.4 RBC formation Physio Pract C PCV & Indices Anat Pract. B AN 67.1 <b>Muscle histology (LGT &amp; DOAP)</b>	Anat. Dissection AN 12.9-12.10 Forearm & Hand fibrous flexor sheaths, ulnar bursa, radial bursa & digital synovial sheaths <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Assesement Bio SDL C
Friday 04/10/19	Physio. Lecture Py1.9 Cell and clinical research	Anat Lect AN 77.1 <b>Gametogenesis and fertilization</b>	Physio tuto B PY2.4 RBC formation Physio Pract A PCV & Indices Anat Pract. C AN 67.1 <b>Muscle histology (LGT &amp; DOAP)</b>	Anat <b>lecture AN12.10</b> infection of fascial spaces of palm Anat. <b>SDL</b> AN12.9 ulnar bursa, radial bursa & digital synovial sheaths	Bio Tuto. ASSESSMENT - Hemoglobin
Saturday 05/09/19	Holiday			Holiday	

Week 6

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 07/10/19	Holiday			Lunch	Holiday	
Tuesday 08/18/19	Holiday				Holiday	
Wednesday 09/10/19	Physio. Lecture PY 3.1 Fn of Neuron and neuroglia	Anatomy Lecture <b>AN8.1, 8.2, &amp; 8.4</b> <b>Supex</b> <b>Bone demo</b> Ulna <b>(SGT &amp; DOAP)</b>	Anat. Dissection AN 12.11-12.13 Muscle groups of dorsal forearm & wrist drop <b>(LGT &amp; DOAP)</b>		Physio tuto C Py2.5 Anemia Physio Pract B ESR Wintrob's, PCV & INdices Bio Pract A BI 11.4 /11.20 Perform tests of abnormal constituents of urine	Bio Tuto. BI 3.4 / 3.7 Glycolysis
Thursday 10/10/19	Anatomy Lecture AN68.1-68.3 <b>Nervous tissue histology</b>	Physio. Lecture Assessment Physiology Hemoglobin, Erythropoiesis and Anaemia	Physio tuto A Py2.5 Anemia Physio Pract C Osmotic fragility Anat Pract. B <b>AN 68.3</b> <b>Nervous tissue histology</b> <b>(LGT &amp; DOAP)</b>		Anat. Dissection AN 12.14 Compartments deep to extensor retinaculum	Physio SDL B Physio tuto A ASSESSMENT Bio SDL C

Friday 11/10/19	Physio. Lecture Py 3.2 Fn and properties of nerve fibre	Anatomy lect. AN 77.2 <b>Gametogenesis and fertilization</b>	Physio tuto B Py2.5 Anemia Physio Pract A Osmotic fragility Anat Pract. C <b>AN 68.3 Nervous tissue histology (LGT &amp; DOAP)</b>	AN 3.2 & 3.3 <b>Lecture</b> General features of muscles	Bio Tuto. BI 6.9 Iron absorption and metabolism
				Anat. SDL	
Saturday 12/10/19	PSM Lecture/ Anat. <b>lecture</b> AN7.4 Typical spinal nerve	Biochemistry Lecture BI 6.11 Heme metabolism and its regulation	Physio tuto C Py2.5 Anemia Physio Pract B Osmotic fragility Anat Pract. A <b>AN 67.1 Muscle histology (LGT &amp; DOAP)</b>	ECE	Sports/ Extra curricular activity

Week 7

Days	9-10AM	10-11	11AM-1PM	1- 2P M	2-4PM	4-5 PM
Monday 14/10/19	Biochemistry Lecture BI6.2 Pyrimidine – Chemistry &	Anatomy Lecture <b>AN8.1, 8.2,&amp; 8.4 Supex Bone demo</b>	Anat. Dissection AN 12.15 Extensor expansion( <b>LGT &amp; DOAP</b> )	<b>Lunch</b>	Physio tuto A Py2.5 Anemia Physio Pract C DLC	Physio SDL-C Bio SDL-A Physio tuto B PY 3.1 Fn of Neuron

	Metabolism	Ulna <b>(SGT &amp; DOAP)</b>		Bio Pract B BI 11.4 Perform abnormal constituents of urine	and neuroglia
Tuesday 15/10/19	Anatomy Lecture <b>AN69.1-69.3 Blood Vessels</b>	Physio. Lecture Py 2.6 WBC formation	Anat. Dissection AN13.1-13.2 <b>Supex</b> Fascia, venous & lymphatic drainage Dermatomes <b>(LGT &amp; DOAP)</b>	Physio tuto B Py2.5 Anemia Physio Pract A DLC Bio Pract C BI 11.4 Perform abnormal constituents of urine	Physio SDL A Physio tuto C PY 3.1 Fn of Neuron and neuroglia Bio SDL B
Wednesd ay 16/10/19	Physio. Lecture Py3.3 Degeneration and regeneratin of nerve	Anatomy Lecture <b>AN8.1, 8.2, 8.4,8.5&amp; 8.6 Bone demo Articulated hand (SGT &amp; DOAP)</b>	Anat. Dissection AN13.3-13.4 <b>Supex Joints</b> elbow joint, proximal radio-ulnar joint <b>(LGT &amp; DOAP)</b>	Physio tuto C Py2.5 Anemia Physio Pract B DLC Bio Pract A BI 11.6/ 11.18 colorimetry, Spectrophotometr y	Bio Tuto. BI 3.4 Gluconeogenesis
Thursday 17/10/19	Anatomy Lecture <b>AN69.1-69.3 Blood Vessels</b>	Physio. Lecture Py 2.7 Platelet	Physio tuto A WBC formation Physio Pract C TLC Anat Pract. B <b>Revision</b>	Anat. Dissection AN13.3-13.4 <b>Supex Joints</b> Distal radio-ulnar joint, wrist joint <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY 3.1 Fn of Neuron and neuroglia Bio SDL C
Friday 18/10/19	Physio. Lecture Py 3.4 Neuromuscular	Anatomy Lecture AN78.1-78.2	Physio tuto B WBC formation Physio Pract A	AN 5.1-5.4 General features of CVS	Bio Tuto BI 5.1 Amino acids and

		AN77.3 <b>Gametogenesis and fertilization</b>	TLC Anat Pract. C <b>Revision</b>		Anat. SDL	their properties
Saturday 19/10/19	PSM Lecture/ Anat. <b>lecture</b> AN7.5 & 7.6 Sensory & motor innervation of muscles, applied	Biochemistry Lecture BI 6.11 Porphyrias	Physio tuto C WBC formation Physio Pract B TLC Anat Pract. A AN68.3 <b>Nervous tissue histology</b>		ECE	Sports/ Extra curricular activity

**Jaundice Block**

Week8

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 21/10/19	Biochemistry Lecture BI6.3 Common Disorders Associated With Nucleotide Metabolism	Anatomy Lecture AN14.1 Bone demo. Hip ilium <b>(SGT &amp; DOAP)</b>	Anat. Dissection AN13.3-13.4 <b>Supex Joints,</b> Sternoclavicular & Acromioclavicular joint <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 2.5 , 2.7 Jaundice, Platelet Physio Pract C Platelet count Bio Pract B I BI 11.4/11.20 Abnormal constituents of urine	Physio SDL-C Bio SDL-A Physio tuto B Py3.3 Degeneration and regeneratin of nerve
Tuesday 22/10/19	Anatomy <b>Lecture</b> AN70.1 <b>Glands &amp; Lymphoid tissue</b>	Physio. Lecture PY2.8 Hemostasis	Anat. Dissection AN13.3-13.4 <b>Supex Joints,</b> 1 <sup>st</sup> carpometacarpal, Carpometacarpal		Physio tuto B Py 2.5 , 2.7 Jaundice, Platelet Physio Pract A	Physio SDL A Physio tuto C Py3.3 Degeneration ,

			joints & Metacarpophalangeal joint <b>(LGT &amp; DOAP)</b>		Platelet count Bio Pract C BI 11.4/11.20 Abnormal constituents of urine	regeneratin of nerve Bio Pract B
Wednesday 23/10/19	Physio. Lecture Py 3.5 ,3.6 Neuromuscular blocking agent Myasthenia gravis	Anatomy Lecture AN14.1 Bone demo. Hip ischium <b>(SGT &amp; DOAP)</b>	Anat. Dissection AN13.3-13.4 <b>Supex Joints, radiographs &amp; surface marking (LGT &amp; DOAP)</b>		Physio tuto C Py 2.7 Platelet Physio Pract B Platelet count Bio Pract A BI 11.21 Estimation of plasma glucose	Bio Tuto. BI 3.4 Glycogen metabolism
Thursday 24/10/19	Anatomy <b>Lecture</b> AN70.2 <b>Glands &amp; Lymphoid tissue</b>	Physio. Lecture PY2.8 Bleeding and clotting disorder	Physio tuto A PY2.8 Hemostasis Physio Pract C BT/ CT Anat Pract. B <b>1<sup>st</sup> Spotting Test</b>		Anat. Dissection AN13.5-13.7 <b>Supex Joints, radiographs &amp; surface marking (LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py3.3 Degeneraton and generatin of nerve Bio SDL C
Friday 25/10/19	Physio. Lecture Py 3.7 Muscle fibre and structure	Anatomy <b>Lecture</b> AN78.3-78.5 AN77.4 <b>Gametogenesis and fertilization</b>	Physio tuto B PY2.8 Hemostasis Physio Pract A BT /CT Anat Pract. C <b>1<sup>st</sup> Spotting Test</b>		AN 5.5-5.8 General features of CVS  Anat. SDL	Bio Tuto. BI 5.1 Structural organization of proteins
Saturday 26/10/19	PSM Lecture Anatomy <b>Lecture</b> AN7.8 Sympathetic & spinal ganglia	Biochemistry Lecture BI 6.11 Heme degradation and Jaundice	Physio tuto C PY2.8 Hemostasis Physio Pract B BT/ CT Anat Pract. A		ECE	Sports/ Extra curricular activity

			<b>Revision</b>			
--	--	--	-----------------	--	--	--

Week 9

Days	9-10AM	10-11	11AM-1PM	1-2P M	2-4PM	4-5 PM
Monday 28/10/19	Holiday			<b>Lunch</b>	Holiday	
Tuesday 29/10/19	Holiday				Holiday	
Wednesday 30/10/19	Physio. Lecture PY 3.8 Action potential in smooth and skeletal muscle	Anatomy Lecture AN14.1 Bone demo. Hip pubis <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>Internal Assessment Supex</b>		Physio tuto C PY2.8 Hemostasis Physio Pract B Blood grouping Bio Pract A BI 11.7 Estimation of serum creatinine	Bio Tuto. BI 3.4 Glycogen storage disease
Thursday 31/10/19	Anatomy <b>Lecture</b> AN70.2 <b>Glands &amp; Lymphoid tissue</b>	Physio. Lecture PY 2.9 Blood group	Physio tuto A PY2.8 Hemostasis Physio Pract C Blood grouping Anat Pract. B AN69.1 <b>Blood Vessels (LGT &amp; DOAP)</b>		Anat. Dissection AN15.1 <b>Front of thigh Neurovascularity (LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY 3.8 Action potential Bio SDL C
Friday 01/11/19	Physio. Lecture PY 3.9	Anatomy <b>Lecture</b> AN77.5-77.6	Physio tuto B PY2.8		AN 6.1-6.3 Lymphatic system	Bio Tuto. ASSESSMENT -

	Muscle contraction	<b>Gametogenesis and fertilization</b>	Hemostasis Physio Pract A Blood grouping Anat Pract. C AN69.1 <b>Blood Vessels (LGT &amp; DOAP)</b>		Anat. SDL	Heme.
Saturday 02/11/19	Holiday				Holiday	

Week 10

Days	9-10AM	10-11	11AM-1PM	1-2P M	2-4PM	4-5 PM
Monday 04/11/19	Biochemistry Lecture ASSESSMENT-	Anatomy Lecture AN14.1 & 14.2	Anat. Dissection <b>AN15.2-15.3</b> <b>Front of thigh</b>	<b>Lun</b>	Physio tuto A PY 2.9 Blood group	Physio SDL-C Bio SDL-A Physio tuto B

	Nucleotides.	Bone demo. Femur <b>(SGT &amp; DOAP)</b>	<b>Muscles &amp;</b> Femoral triangle <b>(LGT &amp; DOAP)</b>		Physio Pract C ECE Visit to Blood Bank Bio Pract B BI 11.6/11.18 Principles of colorimetry/spect ophotometry	PY 3.8 Action potential
Tuesday 05/11/1 9	Anatomy Lecture <b>AN72.1</b> <b>Integumentary</b> <b>System</b>	Physio. Lecture PY 2.9 Blood banking	Anat. Dissection <b>AN15.3</b> <b>Medial side of thigh</b> <b>(LGT &amp; DOAP)</b>		Physio tuto B PY 2.9 Blood group Physio Pract A ECE Visit to Blood Bank Bio Pract C BI 11.6/11.18 Principles of colorimetry/Spectr ophotometry	Physio SDL A Physio tuto C PY 3.8 Action potential Bio SDL B
Wednes day 06/11/1 9	Physio. Lecture Py3.10Mode of muscle contraction energy source	Anatomy Lecture AN14.1-14.3 Bone demo. Femur <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>AN 15.3 &amp;15.4</b> <b>Front of thigh</b> Psoas abscess & Femoral hernia <b>(LGT &amp; DOAP)</b>		Physio tuto C PY 2.9 Blood group Physio Pract B ECE Visit to Blood Bank Bio Pract A BI 11.7 Estimation of urinary creatinine and creatinine clearance	Bio Tuto. BI 3.4 HMP shunt
Thursday 07/11/1 9	Anatomy Lecture AN79.3-79.4 AN78.1-78.2 2 <sup>nd</sup> <b>week of</b> <b>development</b>	Physio. Lecture Py 2.10 Immunity	Physio tuto A PY 2.9 Blood banking Physio Pract C Haemato Pract Exam Anat Pract. <b>BAN70.2</b> <b>Lymphoid tissue</b> <b>(LGT &amp; DOAP)</b>		Anat. Dissection <b>AN15.5</b> <b>Front &amp; Medial</b> <b>side of thigh</b> Adductor canal <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tu Physio SDLA Physio tuto C Bio Pract B to A PY 3.9 Muscle

						contraction Bio SDL C
Friday 08/11/19	Physio. Lecture Py 3.11 Gradation and myopathies	Anatomy Lecture AN78.3- 78.5 <b>2<sup>nd</sup> week of development</b>	Physio tuto B PY 2.9 Blood banking Physio Pract A Haemato Pract Exam Anat Pract. C <b>AN 70.2 Lymphoid tissue (LGT &amp; DOAP)</b>		<b>AN9.2 lecture Microanatomy of breast</b> AETCOM/ Anat. SDL	Bio Tuto. BI 5.1 Structural organization of proteins
Saturday 09/11/19	PSM Lecture	Biochemistry Lecture BI 6.14 LFT	Physio tuto C PY 2.9 Blood banking Physio Pract B Haemato Pract Exam Anat Pract. A <b>1<sup>st</sup> Spotting Test</b>		ECE	Sports/ Extra curricular activity

Week 11

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 11/11/19	Biochemistry Lecture BI 10.3 Cellular and Humoral Immune System	Anatomy Lecture AN14.1-14.3 Bone demo. Tibia <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>AN16.1-16.2 Gluteal region &amp; back of thigh</b> Gluteal region & applied <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 2.10 Immunity Physio Pract C Prac Exam Bio Pract B BI 11.21 Estimation of plasma glucose	Physio SDL-C Bio SDL-A Physio tuto B PY 3.9 Muscle contraction

Tuesday 12/11/19	Holiday			Holiday	
Wednesd ay 13/11/19	Physio. Lecture Py 3.17,3.18 Strength duration curve experiment	Anatomy Lecture AN14.1-14.3 Bone demo. tibia <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>AN16.1&amp;16.3</b> <b>Gluteal region &amp; back of thigh</b> Trendelenburg sign <b>(LGT &amp; DOAP)</b>	Physio tuto C Py 2.10 Immunity Physio Pract B Prac Exam Bio Pract A BI 11.21 Estimation of serum urea	Bio Tuto. BI 3.4 Uronic acid pathway, Fructose and Galactose metabolism
Thursday 14/11/19	Anatomy Lecture AN79.1-79.2 <b>3rd to 8th week of development</b>	Physio. Lecture Py 2.10 Immunity	Physio tuto A Py 2.10 Immunity Physio Pract C Effect of exercise Anat Pract. B <b>AN72.1</b> <b>Integumentary System</b> <b>AN9.2</b> <b>Microanatomy of breast</b> <b>(LGT &amp; DOAP)</b>	Anat. Dissection <b>AN16.4</b> <b>back of thigh</b> Hamstrings <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY 3.9 Muscle contraction Bio SDL C
Friday 15/11/19	Holiday			Holiday	
Saturday 16/11/19	PSM Lecture	Biochemistry Lecture BI 2.1 Enzymes- Definition, nomenclature, classification, propertis	Physio tuto C Py 2.10 Immunity Physio Pract B Prac Exam Anat Pract. A AN69.1 <b>Blood Vessels</b> <b>(LGT &amp; DOAP)</b>	ECE	Sports/ Extra curricular activity

Week 12

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 18/11/19	Biochemistry Lecture BI 10.3 Types And Structure Of Antibody	Anatomy Lecture AN14.1-14.2 Bone demo. Fibula <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>AN16.5</b> <b>Back of thigh</b> <b>Neurovascularity</b> <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio Tuto A Assessment Physio Pract C ATCOM Bio Pract B BI 11.7 Urinary creatinine and creatinine clearance	Physio SDL-C Bio SDL-A Physio tuto B Py 3.17,3.18 Strength duration curve Experiment
Tuesday 19/11/19	Anatomy Lecture AN79.3-79.4 <b>3rd to 8th week of development</b>	Physio. Lecture LecturePy4.1 Struc fn of digestive	Anat. Dissection <b>AN16.6</b> popliteal fossa <b>(LGT &amp; DOAP)</b>		Physio Tuto B Assessment Physio Pract A ATCOM Bio Pract C BI 11.21 Estimation of plasma glucose	Physio SDL -A Physio tuto C Py 3.17,3.18 Strength duration curve experiment Bio SDL- B
Wednesd ay 20/11/19	Physio. Lecture PY 6.1 F n anatomy of resp.system	Anatomy Lecture AN14.1-14.2 Bone demo. Fibula <b>(SGT &amp; DOAP)</b>	Anat. Dissection AN17.1-17.3 <b>Hip Joint&amp; applied</b> <b>(LGT &amp; DOAP)</b>		Physio Tuto C Assessment Physio Pract B ATCOM  Bio Pract A BI 11.8 Estimation of serum Protein, Albumin, AG ratio	Bio Tuto. BI 3.4 Regulation function and integration of CHO Disorders
Thursday 21/11/19	Anatomy Lecture AN79.5-79.6 <b>3rd to 8th week</b>	Physio. LecturePy 4.3 GIT movement	Physio Pract A Py 2.10 Immunity Physio Pract C Amphibian instruments		Anat. Dissection <b>AN18.1-18.3 Anterior</b> <b>compartment of leg</b> <b>&amp; applied</b>	Physio SDL B Physio tuto A Py 3.17,3.18 Strength duration

	<b>of development</b>		Anat Pract. B AETCOM1		<b>(LGT &amp; DOAP)</b>	curve experiment Bio SDL C
Friday 22/11/19	Physio. Lecture Py 6.2 Mechanics of respiration	Anatomy Lecture <b>AN80.1</b> <b>Fetal</b> <b>membranes</b>	Physio tuto B Py 2.10 Immunity Physio Pract A Amphibian Instruments Anat Pract. C <b>AN72.1</b> <b>Integumentary System</b> <b>AN9.2</b> <b>Microanatomy of breast</b> <b>(LGT &amp; DOAP)</b>		<b>Anatomy lecture/ Infex general feature</b> <b>Lymphatic drainage</b> <b>AN20.4</b> Anat. <b>SDL</b> <b>AN20.3</b> <b>Dermatomes of</b> <b>lower limb</b>	Bio Tuto ASSESSMENT – Amino acids, Structural organization of proteins
Saturday 23/11/19	PSM Lecture	Biochemistry Lecture BI 2.1 Coenzymes and Isoenzymes	Physio tuto C Py 2.10 Immunity Physio Pract B BI 2.1 Coenzymes, Isoenzymes Harvard step test Anat Pract. A <b>AN70.2</b> <b>Lymphoid tissue</b> <b>(LGT &amp; DOAP)</b>		ECE	Sports/ Extra curricular activity

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 25/11/19	Biochemistry Lecture BI 10.4 Innate And Adaptive Immune Responses & Self & Non- Self Recognition.	Anatomy Lecture AN14.1& 14.2 Bone demo. Patella <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>AN18.1-18.3 lateral compartment of leg (LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A6.2 Mechanics of respiration Physio Pract C Amphibian nerve muscle Exp Bio Pract B BI 11.7 Estimation of urinary creatinine ,creatinine clearance	Physio SDL-C Bio SDL-A Physio tuto B PY 6.1 F n anatomy of resp.system
Tuesday 26/11/19	Anatomy Lecture <b>AN80.2&amp;80.7 Fetal membranes</b>	Physio. Lecture Y4.3 Git movement regulationP	Anat. Dissection <b>AN18.1-18.3 dorsum of foot (LGT &amp; DOAP)</b>		Physio Pract B6.2 Mechanics of respiration Physio Pract A Amph nerve muscle Bio Pract C BI 11.7 estimation of Serum creatinine	Physio SDL A Physio Tuto C PY 6.1 Fn anatomy of resp.system Bio SDL B
Wednesd ay 27/11/19	Physio. LecturePY6.2 Lung volume	Anatomy Lecture AN14.4 <b>Articulated foot</b>	Anat. Dissection <b>AN18.4-18.7 Knee joint&amp; applied (LGT &amp; DOAP)</b>		Physio Pract C6.2 Mechanics of respiration Physio Pract B Amph Instruments Bio Pract A BI 11.12 Estimation of serum bilirubin	Bio Tuto. BI 3.6 / 3.7 TCA cycle
Thursday 28/11/19	Anatomy Lecture <b>AN80.3&amp;80.5</b>	Physio. Lecture Py 4.7 Struct fn	Physio Tuto A PY6.2 Lung volume		Anat. Dissection <b>AN 19.1 Back of Leg Muscles</b>	Physio SDL B Physio tuto A PY 6.1

	<b>Fetal membranes</b>	of liver, gall bladder	Physio Pract C Amphibian nerve muscle Anat Pract. B AETCOM2		<b>(LGT &amp; DOAP)</b>	F n anatomy of resp.system Bio SDL C
Friday 29/11/19	Physio. Lecture Py 6.2 VP ratio diffusion capacity	Anatomy Lecture <b>AN80.4&amp;80.6</b> <b>Fetal membranes</b>	Physio Tuto B PY6.2 Lung volume Physio Pract A Amphibian nerve muscle Anat Pract. C AETCOM1		Anatomy <b>lecture/</b> <b>Infex general feature</b> <b>AN20.5</b> <b>Venous drainage</b> Anat. SDL <b>AN20.3</b>	Bio Tuto BI 5.3 Digestion and absorption of dietary proteins
Saturday 30/11/19	PSM Lecture	Biochemistr y Lecture BI 2.3 Mechanism of enzyme action	Physio Tuto C PY6.2 Lung volume Physio Pract B Amphibian nerve muscle Anat Pract. A <b>AN72.1</b> <b>Integumentary System</b> <b>AN9.2</b> <b>Microanatomy of breast</b> <b>(LGT &amp; DOAP)</b>		ECE	Sports/ Extra curricular activity

Week 14

Days	9-10AM	10-11	11AM-1PM	1-2P M	2-4PM	4-5 PM
------	--------	-------	----------	-----------	-------	--------

Monday 02/12/19	Biochemistry Lecture BI 10.4 / 10.5 Central Role of T –HELPER Cells , Antigens & Concepts of Vaccine Development.	Anatomy Lecture <b>14.4 bone demo</b> Articulated foot <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>AN 19.1 &amp; 19.4 Back of Leg</b> Muscles & applied <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 6.2 VP ratio diffusion capacity Physio Pract C Amphibian nerve muscle Bio Pract B BI 11.21 estimation of urea	Physio SDL-C Bio SDL-A Physio tuto B Y4.3 Git movement regulation
Tuesday 03/12/19	Anatomy <b>Lecture AN81.1-81.3 Prenatal Diagnosis VI c OBG</b>	Physio. Lecture Py 4.2 Saliva	Anat. Dissection <b>AN 19.2 &amp; 19.3 Back of Leg Neurovascularity</b> <b>(LGT &amp; DOAP)</b>		Physio tuto B Py 6.2 VP ratio diffusion capacity Physio Pract A Amph Nerve Muscle Bio Pract C BI 11.7 Estimation of urinary creatinine, creatinine clearance	Physio tuto A Y4.3 Git movement regulation Physio Pract C Bio SDL B
Wednesd ay 04/12/19	Physio. Lecture Py 6.3 Transport of gases	Anatomy <b>Lecture AN 73.1-73.3 Chromosomes</b>	Anat. Dissection <b>AN 19.5-19.7 Sole</b> Arches of the foot & applied <b>(LGT &amp; DOAP)</b>		Physio tuto C Py 6.2 VP ratio diffusion capacity Physio Pract B Amph Nerve Muscle Bio Pract A BI 11.13 Estimation of SGOT, SGPT	Bio Tuto. BI 3.9 Bloog glucose regulation in health and disease
Thursday 05/12/19	Anatomy <b>Lecture AN74.1-74.2 Patterns of Inheritance</b>	Physio. Lecture Py 4.2 Gastric acid secretion	Physio Tuto A PY 4.2 Saliva Physio Pract C Amph Nerve Muscle		Anat. Dissection <b>AN20.1 Joints</b> Tibiofibular & ankle <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY4.3 Git movement

			Anat Pract. B AETCOM3			regulationP Bio SDL C
Friday 06/12/19	Physio. Lecture Py 6.4 High altitude	Anatomy <b>Lecture</b> <b>AN74.3-74.4</b> <b>Patterns of</b> <b>Inheritance</b>	Physio Tuto B PY 4.2 Saliva Physio Pract A Amph Exp Exam Anat Pract. C AETCOM2		Anatomy <b>lecture/</b> <b>AN 19.5</b> Arches of the foot <b>Anat. SDL</b> <b>AN19.6</b> Flat foot & Club foot	Bio Tuto. . BI 5.4 Disorders of protein metabolism
Saturday 07/12/19	PSM Lecture	Biochemistry Lecture BI 2.3 Factors affecting enzyme activity	Physio Tuto C PY 4.2 Saliva Physio Pract B Amph Nerve Muscle Anat Pract. A AETCOM1		ECE	Sports/ Extra curricular activity

Week 15

Days	9-10AM	10-11	11AM-1PM	1- 2P M	2-4PM	4-5 PM
------	--------	-------	----------	---------------	-------	--------

Monday 09/12/19	Biochemistry Lecture ASSESSMENT- Immunity.	Anatomy <b>Lecture AN13.8 Development of upper limb</b>	Anat. Dissection <b>AN20.2 Lower limb Joints Subtalar &amp; midtarsal (LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio Tuto A Py 6.3 Transport of gases Physio Pract C AETCOM 3 Bio Pract B BI 11.8 Estimation of serum Protein, Albumin, AG ratio	Physio SDL-C Bio SDL-A Physio tuto B Py 4.2 Gastric acid secretion
Tuesday 10/12/19	Anatomy Lecture <b>AN75.1 Principle of Genetics</b>	Physio. LecturePy 4.2 Regulation of gastric secretion	Anat. Dissection <b>AN20.3-20.5 Fascia lata, Venous &amp; Lymphatic drainage (LGT &amp; DOAP)</b>		Physio Tuto B Py 6.3 Transport of gases AETCOM 3 Bio Pract C BI 11.21 Estimation of serum Urea	Physio Tuto A Py 4.2 Gastric acid secretion Physio Tuto C Bio SDL B
Wednesday 11/12/19	Physio. LecturePY 6.5 Artificial respiratio	Anatomy <b>Lecture AN13.8 Development of upper limb</b>	Anat. Dissection <b>AN20.6 Inferior extremity radiographs (LGT &amp; DOAP)</b>		Physio Tuto C Py 6.3 Transport of gases Physio Pract B AETCOM 3 Bio Pract A BI 11.14 Estimation of Alkaline phosphatase	Bio Tuto. BI 3.8 / 3.10 Interpret lab results related to disorders of Carbohydrate metabolism
Thursday 12/12/19	Anatomy Lecture <b>AN 75.2 &amp; 75.3 Principle of Genetics</b>	Physio. Lecture py 4.2 pancreatic and intestinal secretion	Physio Tuto A Py 6.4 High altitude Physio Pract C Nerve Muscle Anat Pract. B AETCOM4		Anat. Dissection <b>AN20.7-20.9 Surface marking inferior extremity (LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 4.2 Gastric acid secretion Bio SDL C

Friday 13/12/19	Physio. Lecture Py 6.5 Acclimatization	Anatomy <b>Lecture AN 20.10 Development of lower limb</b>	Physio Tuto B Py 6.4 High altitude Physio Pract A Nerve Muscle Anat Pract. C AETCOM3		Anatomy <b>lecture/</b> Anat. SDL <b>AN 75.4&amp;75.5 Principle of Genetics</b>	Bio Tuto. Bio Tuto. BI 5.4 Disorders of protein metabolism
Saturday 14/12/19	PSM Lecture <b>AN 20.10 Development of lower limb</b>	Biochemistry Lecture BI 2.4 Enzyme inhibition	Physio tuto C Py 6.4 High altitude Physio Pract B Nerve Muscle Anat Pract. A AETCOM2		ECE	Sports/ Extracurricular activity

**WEEK 16**

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 16/12/19	1 <sup>st</sup> terminal Exam (Written) Anatomy			<b>Lunch</b>	Cont....	
Tuesday 17/12/19	1 <sup>st</sup> terminal Exam (Viva) Anatomy				Cont....	
Wednesday 18/12/19	1 <sup>st</sup> terminal Exam (Written) Physiology				Cont....	

Thursday 19/12/19	1 <sup>st</sup> terminal Exam (viva) Physiology		Cont....
Friday 20/12/19	1 <sup>st</sup> terminal Exam (Written) Biochemistry		Cont...
Saturday 21/12/19	1 <sup>st</sup> terminal Exam (viva) Biochemistry		Cont....

Week 17

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 23/12/19	Biochemistry Lecture BI 7.1 Str & Fn.of DNA &RNA ; Outline of Cell Cycle.	Anatomy Lecture <b>AN21.1 Thoracic cage Sternum (SGT &amp; DOAP)</b>	Anat. Dissection <b>AN21.3,21.4&amp; 21.9 Thoracic cage Boundaries,</b> intercostal muscles, mechanics of respiration <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio Tuto A PY 4.4 Digestion and absorption Physio Pract C Nerve Muscle Bio Pract B BI 11.12 Estimation of serum Bilirubin	Physio SDL-C Bio SDL-A Physio tuto B PY 4.4 Digestion and absorption
Tuesday 24/12/19	<b>Anatomy Lecture Thorax 25.2</b>	Physio. LecturePY 4.4 Digestion and absorption	Anat. Dissection <b>AN21.5- 21.7 Thoracic cage Neurovascularity (LGT &amp; DOAP)</b>		Physio tuto B PY 4.4 Digestion and absorption Physio Pract A Nerve Muscle Bio Pract C BI 11.8 Estimation of serum Protein, Albumin, AGratio	Physio SDL- A Physio Tuto C PY 4.4 Digestion and absorption Bio SDL B
Wednesd ay 25/12/19	Holiday				Holiday	
Thursday 26/12/19	<b>Anatomy Lecture Thorax 25.2</b>	Physio. LecturePy 4.4 Digestion and absorption	Physio Tuto A 6.6 Dyspnoea Hypoxia Physio Pract C Cl. Nerve Muscle Anat Pract. AETCOM5		Anat. Dissection <b>AN21.8&amp;21.10 Thoracic cage Joints (LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY 4.4 Digestion & Absorption Bio SDL C
Friday 27/12/19	Physio. LecturePy 6.6 Dyspnoea Hypoxia	<b>Anatomy Lecture Embryology AN52.6 Development of gut</b>	Physio Tuto B 6.6 Dyspnoea Hypoxia Physio Pract A Cl.		<b>Anatomy lecture/ AN21.4&amp;21.5 Intercostal muscles &amp; nerves Anat. <b>SDL</b></b>	Bio Tuto. Bio Tuto. BI 5.4 Disorders of protein

			Nerve Muscle Anat Pract. C AETCOM 4		AN21.9 Mechanics of respiration	metabolism
Saturday 28/12/19	PSM Lecture	Biochemistry Lecture BI 2.5 Enzymes as markers of pathological conditions	Physio tuto C 6.6 Dyspnoea Hypoxia Phsio Pract B Nerve Muscle Anat Pract. A AETCOM 3		ECE	Sports/ Extracurricular activity

Week18

Days	9-10AM	10-11	11AM-1PM	1- 2P M	2-4PM	4-5 PM
Monday 30/12/19	Biochemistry Lecture BI 7.2 Processes involved in Replication	Anatomy Lecture <b>AN21.1 Thoracic cage Sternum (SGT &amp; DOAP)</b>	Anat. Dissection <b>AN21.11 Mediastinum Subdivisions, Boundaries &amp; contents (LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio Tuto A AETCOM Physio Pract C Nerve Muscle Bio Pract B BI 11.13	Physio SDL-C Bio SDL-A Physio tuto B Py 4.6 Gut brain axis

	of DNA.				Estimation of SGOT/SGPT	
Tuesday 31/12/19	Anatomy Lecture <b>Thorax 25.2</b>	Physio. Lecture Py 4.6 Gut brain axis	Anat. Dissection <b>AN22.1 Pericardium (LGT &amp; DOAP)</b>		Physio Tuto B AETCOM Physio Pract A Nerve Muscle Bio Pract C BI 11.12 Estimation of serum Bilirubin	Physio SDLA Physio Tuto C Py 4.6 Gut brain axis Bio SDL B
Wednesday 1/01/20	Physio. Lecture Py 6.6 periodic breathing	Anatomy Lecture <b>AN21.1 Thoracic cage Typical thoracic vertebra (SGT &amp; DOAP)</b>	Anat. Dissection <b>AN22.2 Heart</b> external and internal features <b>(LGT &amp; DOAP)</b>		Physio Tuto C AETCOM Physio Pract B Amph Heart Bio Pract A BI 11.9 Estimation of serum Cholesterol ,HDL-c	Bio Tuto. BI 6.1 METABOLIC Processes in fed and fasting state.
Thursday 02/01/20	Anatomy Lecture <b>Thorax 25.2 &amp; 25.4</b>	Physio. Lecture Py4.8 Gastric function tes	Physio Tuto A Py 6.6 periodic breathing Physio Pract C Amph Heart Anat Pract. B		Anat. Dissection <b>AN22.3&amp;AN22.4 Heart</b> coronary arteries & applied <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 4.6 Gut brain axis Bio SDL C
Friday 03/01/20	Physio.Lectu re Py 6.6 Drowning	Anatomy Lecture <b>Embryology AN52.6</b>	Physio Tuto B periodic breathing Physio Pract A Amph Heart Anat Pract. C AETCOM5		Anatomy <b>lecture AN22.7 &amp; AN22.6 conducting system &amp;fibrous skeleton</b> Anat. SDL	Bi Bio Tuto BI 5.4 Disorders of protein metabolism
Saturday 04/01/20	PSM Lecture	Biochemistry Lecture BI 2.6	Physio Tuto C Py 6.6 Periodic breathing		ECE	Sports/ Extracurricular activity

		Enzyme based assays	Pract B Amph Heart Physio Pract B Amph Heart Anat Pract. A AETCOM4			
--	--	---------------------	--	--	--	--

Week 19

Days	9-10AM	10-11	11AM-1PM	1-2P M	2-4PM	4-5 PM
Monday 06/01/20	Biochemistry Lecture BI7.2 Replication-- contd. & Repair of DNA.	Anatomy Lecture <b>AN21.1</b> <b>Thoracic cage</b> <b>Atypical thoracic</b> <b>vertebra</b> <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>AN22.5</b> <b>Heart</b> coronary sinus <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio Tuto A Py 6.6 Drowning Physio Pract C Amph Heart Bio Pract B BI 11.14 Estimation of serum Alkaline Phosphatase	Physio SDL-C Bio SDL-A Physio tuto B Gastric function test
Tuesday 07/01/20	Anatomy Lecture <b>Thorax</b>	Physio. Lecture Py 4.9 Physiological	Anat. Dissection <b>AN22.6&amp;22.7</b> <b>Heart-</b> conducting		Physio Tuto B Py 6.6 Drowning	Physio SDL- A Physio Tuto C Gastric function

	<b>25.3</b>	derangements	system, fibrous skeleton <b>(LGT &amp; DOAP)</b>		Physio Pract A Amph Heart Bio Pract C BI 11.13 Estimation of SGOT/SGPT	test Bio SDL B
Wednesday 08/01/20	Physio. Lecture PY 6.7 Lung fn test	Anatomy Lecture <b>AN21.1 Thoracic cage Typical rib (SGT &amp; DOAP)</b>	Anat. Dissection <b>AN24.1 Pleura (LGT &amp; DOAP)</b>		Physio Tuto C Py 6.6 Drowning Physio Pract B Amph Heart Bio Pract A BI 11.10 Estimation of triglyceride	Bio Tuto ASSESSMENT – Carbohydrate metabolism
Thursday 09/01/20	Anatomy Lecture <b>Thorax 25.5 &amp; 25.6 Dev of arch artery &amp; anomalies</b>	Physio. Lecture Py 5.1 anatomy pacemaker of heart	Physio Tuto A PY 6.7 Lung fn test Physio Pract C ATCOM Anat Pract. B <b>AN25.1 Lungs &amp; Trachea (LGT &amp; DOAP)</b>		Anat. Dissection <b>AN24.2,24.3&amp;24.5</b> Root of lung, bronchopulmonary segment <b>(LGT &amp; DOAP)</b>	Physio SDL- B Physio tuto A Gastric function test Bio SDL C
Friday 10/01/20	Physio. Lecture Py 8.6 Hormone mechanism	Anatomy Lecture <b>AN25.1 Thorax Histology of lung &amp; trachea</b>	Physio Tuto B PY 6.7 Lung fn test Physio Pract A ATCOM Anat Pract. C <b>AN25.1 Lungs &amp; Trachea (LGT &amp; DOAP)</b>		Anatomy lecture/ <b>AN24.3 Bronchopulmonary seg.</b> Anat. SDL/ AETCOM	Bio Tuto. . BI 5.4 Disorders of Protein metabolism
Saturday 11/01/20	PSM Lecture	Biochemistry Lecture Int. Assessment - enzymes	Physio Tuto C PY 6.7 Lung fn test Physio Pract B		ECE	Sports/ Extracurricular activity

			ATCOM Anat Pract. A <b>AN25.1</b> <b>Lungs &amp; Trachea</b> <b>(LGT &amp; DOAP)</b>			
--	--	--	--	--	--	--

**THYROID BLOCK**

Week 20

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 13/01/20	Biochemistry Lecture BI7.2 Transcription	Anatomy Lecture <b>AN21.1</b> <b>Thoracic cage</b> <b>Ribs atypical</b> <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>AN24.4</b> Phrenic nerve <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio Tuto A Hormone mechanism Physio Pract C Exam of Resp Syst Bio Pract B BI 11.9 Estimation of Cholesterol and HDL - c	Physio SDL-C Bio SDL-A Physio tuto B Py 5.1 anatomy pacemakerof heart Physiological derangements
Tuesday 14/01/20	Holiday				Holiday	

Wednesday 15/01/20	Physio. Lecture Py 8.1 Pituitary gland	Anatomy Lecture <b>AN21.2</b> <b>Thoracic cage</b> <b>Ribs atypical</b> <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>AN24.6</b> <b>Trachea</b> <b>(LGT &amp; DOAP)</b>		Physio Tuto C Hormone mechanism Physio Pract B Exam of Resp Syst Cl. Exam of CVS Bio Pract A BI 11.11 Estimation of Calcium, Phosphorous	Bio Tuto. ./SGD BI 2.7 Interpretations of lab results of enzyme activities
Thursday 16/01/20	Anatomy Lecture <b>Thorax</b> <b>25.5 &amp; 25.6</b> <b>Dev of arch</b> <b>artery &amp;</b> <b>anomalies</b>	Physio. Lecture Py 5.1 Conducting system heart	Physio Tuto A Py 8.1 Pituitary gland Physio Pract C Exam of Resp Syst Anat Pract. B		Anat. Dissection <b>AN23.1</b> <b>Mediastinum</b> Esophagus <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 5.1 anatomy pacemaker of heart Bio SDL C
Friday 17/01/20	Physio. Lecture Py 8.1 Thyroid gland	Anatomy Lecture <b>Embryology</b> <b>AN52.6</b>	Physio Tuto B Py 8.1 Pituitary gland Physio Pract A Exam of Resp Syst Anat Pract. C		Anatomy lecture/ AN23.3 Azygos venous system Anat. SDL/ AETCOM	Bio Tuto BI 5.4 Disorders of Protein metabolism
Saturday 18/01/20	PSM Lecture	Biochemistry Lecture BI 6.13 Thyroid fx Test	Physio Tuto C Py 8.1 Pituitary gland Physio Pract B Exam of Resp Syst Anat Pract. A AETCOM5		ECE	Sports/ Extracurricular activity

Week 21

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
------	--------	-------	----------	-------	-------	--------

Monday 20/01/20	Biochemistry Lecture BI7.2 Genetic code and Miscellaneous. .	Anatomy <b>Lecture</b> <b>AN21.2</b> <b>Thoracic cage</b>	Anat. Dissection <b>AN23.2&amp;23.7</b> <b>Mediastinum</b> Thoracic duct & right lymphatic duct <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio Tuto A Thyroid gland Physio Pract C Exam of Resp Syst Bio Pract B BI 11.10 Estimation of triglyceride	Physio SDL-C Bio SDL-A Physio tuto B Py 5.1 Conducting system heart
Tuesday 21/01/20	Anatomy <b>Lecture</b> <b>Thorax</b> <b>25.5</b>	Physio. Lecture PY 5.4 Generation of cardiac impulse	Anat. Dissection <b>AN23.3</b> <b>Mediastinum</b> superior venacava <b>(LGT &amp; DOAP)</b>		Physio Tuto B Thyroid gland Physio Pract A Vital capacity Bio Pract C BI 11.14 Estimation of Alkaline Phosphatase	Physio Pract A Physio Pract C Py 5.1 Conducting system heart Bio Pract B
Wednesd ay 22/01/20	Physio. Lecture Py 8.1 Thyroid Parathyriod	Anatomy <b>Lecture</b> <b>AN21.2</b> <b>Thoracic cage</b>	Anat. Dissection <b>AN23.3</b> <b>Mediastinum</b> Azygos venous system <b>(LGT &amp; DOAP)</b>		Physio Tuto C Thyroid gland Physio Pract B Vital capacity Bio Pract / Demonstration -A BI 11.16 Equipment –P <sup>H</sup> meter	Bio Tuto REVISION
Thursday 23/01/20	Anatomy <b>Lecture</b> <b>Thorax</b> <b>25.6</b> <b>Development of</b> <b>other arteries</b>	Physio. Lectureiac impulse p.y 5.4 generation of card	Physio Tuto A Py 8.1 Thyroid Parathyriod Physio Pract C Vital capacity Ana Pract. B		Anat. Dissection <b>AN23.4</b> <b>Mediastinum</b> <b>Arch of aorta</b> <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 5.1 Conducting system heart Bio SDL C

Friday 24/01/20	Physio. Lecture Py 8.1 Adrenal	Anatomy <b>Lecture</b> <b>Embryology</b> <b>AN52.6</b> <b>development of</b> <b>gut</b>	Physio tuto B Py 8.1 Thyroid Parathyriod Physio Pract A Effect of exercise Vital capacity Pract. C		Anatomy <b>lecture/</b> AN23.5&AN23.6 thoracic sympathetic chain & splanchnic nerves	Bio Tuto. .BI 5.5 Interpretation of lab results of analytes of protein metabolism
Saturday 25/01/20	PSM Lecture	Biochemistry Lecture BI 6.14 Adrenal Fx Test	Physio uto C Py 8.1 Physio Pract B Vital capacity Anat Pract. A		ECE	Sports/ Extracurricular activity

Week 22

Days	9-10AM	10-11	11AM-1PM	1- 2P M	2-4PM	4-5 PM
Monday 27/01/20	Biochemistry Lecture BI 7.2 Translation	Anatomy <b>Lecture</b> <b>AN21.2</b> <b>Thoracic cage</b>	Anat. Dissection <b>AN23.4</b> <b>Mediastinum</b> Descending thoracic aorta <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 8.1 Adrenal Physio Pract C Spirometry, PEFR Bio Pract B BI 11.11 Estimation	Physio SDL-C Bio SDL-A Physio tuto B PY 5.4 Generation of cardiac impulse

					of serum Calcium Phosphorous	
Tuesday 28/01/20	Anatomy <b>Lecture AN25.6 development of SVC, IVC &amp; coronary sinus</b>	Physio. Lecture Py 5.2properties of cardiac muscle	Anat. Dissection <b>AN23.5 &amp; 23.6 Mediastinum</b> thoracic sympathetic chain &splanchnic nerves <b>(LGT &amp; DOAP)</b>		Physio tuto B Py 8.1 Adrenal Physio Pract A Spirometry, PEFR Bio Pract C 11.9 Estimation of Cholesterol,HDL- c	Physio SDL A Physio tuto C PY 5.4 Generation of cardiac impulse Bio Pract B
Wednesd ay 29/01/20	Holiday				Holiday	
Thursday 30/01/20	Anatomy <b>Lecture AN25.6 development of SVC, IVC &amp; coronary sinus</b>	Physio. Lecture Py 5.2mechanical events in cardiac muscle.	Physio tuto A Py 8.1 Adrenal Physio Pract C Physio Pract A Spirometry, PEFR Anat Pract. B AETCOM		Anat. Dissection <b>AN25.7&amp;25.8 Thorax RADIOLOGY (LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY 5.4 Generation of cardiac impulse Bio SDL C
Friday 31/01/20	Physio. Lecture Py 8.1 Pancreas endocrine fn	Anatomy <b>Lecture Embryology AN52.6 Gut development</b>	Physio tuto B Py 8.1 Adrenal Physio Pract A Physio Pract A Spirometry, PEFR  Anat Pract. C AETCOM		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. Assessment - Protein metabolism

Saturday 01/02/20	PSM Lecture	Biochemistry Lecture BI 4.1 Fatty acids	Physio tuto C Py 8.1 Adrenal Physio Pract B Physio Pract A Spirometry, PEFR Anat Pract. A AETCOM		ECE	Sports/ Extracurricular activity
----------------------	-------------	---	---	--	-----	--

Week 23

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 03/02/20	Biochemistry Lecture BI 7.3 Regulation of Gene Expression.	Anatomy <b>Lecture AN21.2 Thoracic cage</b>	Anat. Dissection <b>Thorax AN25.9</b> Surface marking <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 8.1 Pancreas endocrine fn Physio Pract C Exam of Precordium Bio Pract / Demonstration -B BI 11.16 Equipment – <sup>pH</sup> meter	Physio SDL-C Bio SDL-A Physio tuto B 5.2mechanical events in cardiac muscle.
Tuesday 04/02/20	Anatomy <b>Lecture AN25.6 development of</b>	Physio. Lecture Py 5.3 Cardiac cycle	Anat. Dissection <b>IA Thorax</b>		Py 8.1 Pancreas endocrine fn Physio Pract A	PhysioSDL A Physio tuto C 5.2mechanical events in cardiac

	<b>SVC, IVC &amp; coronary sinus</b>				Exam of Precordium Anat Pract C Bio Prac C 11.10 Estimation of serum TG	muscle. Bio Pract B
Wednesday 05/02/20	Physio. Lecture Py8.1 Hypothalamus	Anatomy <b>Lecture Embryology AN52.6</b> <b>Gut development</b>	Anat. Dissection <b>AN44.1&amp;44.2 Anterior abdominal wall</b> Planes & regions <b>Fascia &amp; nerves (LGT &amp; DOAP)</b>		Physio tuto C Py 8.1 Pancreas endocrine fn Physio Pract B Autonomic Fn Test Bio Pract / Demonstration- A 11.16/11.5 Paper Chromatography	Bio Tuto. . REVISION
Thursday 06/02/20	Anatomy <b>Lecture Embryology AN52.6</b> <b>Gut development</b>	Physio. Lecture Py 5.5 ECG	Physio tuto A Py 8.1 Hypothalamus Physio Pract C Plethysmography Anat Pract. B AETCOM		Anat. Dissection <b>AN44.6 Anterior abdominal wall</b> Abdominal muscles <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A 5.2mechanical events in cardiac muscle. Bio SDL C
Friday 07/02/20	Physio. Lecture Py 8.1 Hypothalamus	Anatomy <b>Lecture Embryology AN52.6</b> <b>Gut development</b>	Physio tuto B Py 8.1 Hypothalamus Physio Pract A Plethysmography Anat Pract. C AETCOM		Anatomy <b>lecture/ AN44.4&amp; 44.5 Inguinal canal &amp; inguinal hernia</b> Anat. SDL/ AETCOM	Bio Tuto. BI 8.2 Protein Energy Malnutrition
Saturday 08/02/20	PSM Lecture	Biochemistry Lecture BI 4.1 ,BI 11.24 Fatty acids	Physio tuto C Py 8.1 Hypothalamus Physio Pract B		ECE	Sports/ Extracurricular activity

			Exam of Precordium Anat Pract. A AETCOM			
--	--	--	--	--	--	--

Week 24

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 10/02/20	Biochemistry Lecture BI7.4 Application of Molecular Technologies— PCR	Anatomy Lecture <b>Development of anterior abdominal wall AN52.4</b>	Anat. Dissection <b>AN44.3&amp;44.7 Anterior abdominal wall</b> rectus sheath & Abdominal incisions <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A 8.1 Hypothalamus Physio Pract C Exam of pulse Bio Pract / Demonstration - B 11.16/11.5 Paper Chromatography	Physio SDL-C Bio SDL-A Physio tuto B Py 5.5 ECG
Tuesday 11/02/20	Anatomy Lecture <b>AN64.2 &amp; 64.3 Development of CNS &amp; related anomalies</b>	Physio. Lecture Py 5.5 ECG	Anat. Dissection <b>AN44.4&amp;44.5</b> Inguinal canal & Inguinal hernia <b>Anterior abdominal wall (LGT &amp; DOAP)</b>		Physio tuto B 8.1 Hypothalamus Physio Pract A Exam of pulse  Bio Pract C 11.11 Estimation of	PhysioSDL A Physio tuto C Py 5.5 ECG Bio SDL B

					serum calcium ,phosphorous	
Wednesd ay 12/02/20	Physio. Lecture Py 8.1 Hypothalamus	Anatomy <b>Lecture</b> development and congenital anomalies of: Foregut, Midgut & Hindgut <b>AN52.6</b>	Anat. Dissection <b>Male external genitalia AN46.1,46.2&amp; 46.4</b> Testis,Epididymis & applied <b>(LGT &amp; DOAP)</b>		Physio tuto C 8.1 Hypothalamus Physio Pract B Exam of pulse Plethysmography Bio Pract / Demonstration A 11.16 protein electrophoresis	Bio Tuto. REVISION
Thursday 13/02/20	Anatomy <b>Lecture AN64.2 &amp; 64.3 Development of CNS &amp; related anomalies</b>	Physio. Lecture PY 5.5 Arrythmia	Physio tuto A 8.1 Hypothalamus Physio Pract C Exam of Bp Anat Pract. B AETCOM		Anat. Dissection <b>Male external genitalia AN46.3&amp;46.5</b> Penis, Phimosis & Circumcision <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 5.5 ECG Bio SDL C
Friday 14/02/20	Physio. Lecture 8.1 Hypothalamus	Anatomy <b>Lecture Embryology AN52.6</b>	Physio tuto B 8.1 Hypothalamus Physio Pract A Exam of Bp Anat Pract. C AETCOM		Anatomy <b>lecture/ AN47.2 peritoneal reflections</b> Anat. SDL/ AETCOM	Bio Tuto . BI 8.1 Importance of dietary fibres
Saturday 15/02/20	PSM Lecture	Biochemistry Lecture BI 4.1 Lipids- classification, simple lipids	Physio tuto C 8.1 Hypothalamus Physio Pract B Exam of Bp Anat Pract. A AETCOM		ECE	Sports/ Extracurricular activity

Week 25

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 17/02/20	Biochemistry Lecture BI 7.4 Recombinant DNA Technology	Anatomy <b>Lecture</b> <b>Histology of</b> <b>esophagus &amp;</b> <b>stomach</b> <b>AN52.1</b>	Anat. Dissection <b>Abdominal</b> <b>cavity</b> <b>AN47.1</b> Lesser & Greater sac <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A 8.1 Hypothalamus Physio Pract C Exam of Bp Bio Pract / Demonstration B 11.16 protein Electrophoresis	Physio SDL-C Bio SDL-A Physio tuto B PY 5.5 Arrythmia
Tuesday 18/02/20	Anatomy <b>Lecture</b> <b>Histology of small</b> <b>intestine</b> <b>AN52.1</b>	Physio. Lecture PY5.7 Hemodynamics of circulatory system	Anat. Dissection <b>Abdominal</b> <b>cavity</b> <b>AN47.2,47.3</b> <b>&amp;47.4</b> peritoneal folds, pouches & applied <b>(LGT &amp; DOAP)</b>		Physio tuto B 8.1 Hypothalamus Physio Pract A Exam of Bp Bio Pract / Demonstration -C BI 11.16 Equipment –P <sup>H</sup> meter	PhysioSDL A Physio tuto C PY 5.5 Arrythmia Bio Pract B
Wednesd ay 19/02/20	Physio. Lecture Py8.3 Thymus pineal gland	Anatomy <b>Lecture</b> <b>Histology of small</b> <b>intestine</b> <b>AN52.1</b>	Anat. Dissection <b>Abdominal</b> <b>cavity</b> <b>AN47.5,47.6</b> <b>&amp;47.7</b> Abdominal viscera & applied <b>(LGT &amp; DOAP)</b>		Physio tuto C 8.1 Hypothalamus Physio Pract B Exam of Bp Bio Pract / Demonstration A 11.16 TLC ,PAGE	Bio Tuto REVISION.

Thursday 20/02/20	Anatomy <b>Lecture AN64.2 &amp; 64.3 Development of CNS &amp; related anomalies</b>	Physio. Lecture PY5.8 Cardiovascular regulation.	Physio tuto A Py8.3 Thymus pineal gland Physio Pract C Anat Pract. B <b>Histology of esophagus &amp; stomach AN52.1 (LGT &amp; DOAP)</b>		Anat. Dissection <b>Abdominal cavity AN47.5,47.6 &amp;47.7</b> Abdominal viscera & applied <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY 5.5 Arrythmia Bio SDL C
Friday 21/02/20	Holiday			Holiday		
Saturday 22/02/20	PSM Lecture	Biochemistry Lecture Lectur BI 4.1 Compound Lipids	Physio tuto C Py8.3 Thymus pineal gland Physio Pract B Effect of exercise Anat Pract. A <b>Histology of esophagus &amp; stomach AN52.1 (LGT &amp; DOAP)</b>	ECE	Sports/ Extracurricular activity	

Week 26

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
------	--------	-------	----------	-------	-------	--------

Monday 24/02/20	Biochemistry Lecture <u>Assesment</u> <u>Theory -</u> <u>Nucleotides</u>	Anatomy <b>Lecture</b> <b>Histology of</b> <b>Large intestine</b> <b>AN52.1</b>	Anat. Dissection <b>Abdominal cavity</b> <b>AN47.5,47.6 &amp;47.7</b> Abdominal viscera & applied <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py8.3 Thymus pineal gland Physio Pract C Effect of exercise Bio Pract / Demonstration B 11.16 TLC,PAGE	Physio SDL-C Bio SDL-A Physio tuto B PY5.8 Cardiovascular regulation.
Tuesday 25/02/20	Anatomy <b>Lecture</b> <b>AN64.2 &amp; 64.3</b> <b>Development of</b> <b>CNS &amp; related</b> <b>anomalies</b>	Physio. Lecture PY 5.9 Regulation of cardiac output	Anat. Dissection <b>Abdominal cavity</b> <b>AN47.5,47.6 &amp;47.7</b> Abdominal viscera & applied <b>(LGT &amp; DOAP)</b>		Physio tuto B Py8.3 Thymus pineal gland Physio Pract A Effect of exercise Bio Pract / Demonstration C 11.16 Protein Electrophoresis	PhysioSDL A Physio tuto C Bio Pract B PY5.8 Cardiovascular regulation.
Wednesd ay 26/02/20	Physio. Lecture Py 8.4 Adrenal fn test	Anatomy <b>Lecture</b> <b>Histology of</b> <b>Liver</b> <b>AN52.1</b>	Anat. Dissection <b>Abdominal cavity</b> <b>AN47.5,47.6 &amp;47.7</b> Abdominal viscera & applied <b>(LGT &amp; DOAP)</b>		Physio tuto C Py8.3 Thymus pineal gland Physio Pract B Effect of exercise Bio Pract / Demonstration A 11.16-ISE	Bio Tuto. REVISION
Thursday 27/02/20	Anatomy <b>Lecture</b> <b>AN7.1,7.5 &amp;7.6</b> <b>Introduction to</b> <b>CNS</b>	Physio. Lecture PY 5.9 Regulation of Bp	Physio tuto A Py 8.4 Adrenal fn test Physio Pract C Effect of exercise Anat Pract. B		Anat. Dissection <b>Abdominal cavity</b> <b>AN47.5,47.6 &amp;47.7</b> Abdominal viscera & applied <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY5.8 Cardiovascular regulation. Bio SDL C

			<b>Histology of small intestine AN52.1 (LGT &amp; DOAP)</b>		
Friday 28/02/20	Physio. Lecture Py 9.4 Pancreatic fn test	<b>Anatomy Lecture AN52.1 Histology of Gall bladder &amp; pancreas</b>	Physio tuto B Py 8.4 Adrenal fn test Physio Pract A Effect of exercise Anat Pract. C <b>Histology of esophagus &amp; stomach AN52.1 (LGT &amp; DOAP)</b>	<b>Anatomy lecture/ AN47.8 Portal venous system Anat. SDL/ AN47.10</b>	Bio Tuto. BI 8.3 Dietary advice in DM, CAD
Saturday 29/02/20	PSM Lecture	Biochemistry Lecture BI 4.1 Derived Lipids	Physio tuto C Py 8.4 Adrenal fn test Physio Pract B Effect of exercise Anat Pract. A <b>Histology of small intestine AN52.1 (LGT &amp; DOAP)</b>	ECE	Sports/ Extracurricular activity

Week 27

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
------	--------	-------	----------	-------	-------	--------

Monday 02/03/20	Biochemistry Lecture <u>Assesment - Genetics</u>	Anatomy <b>Lecture</b> <b>AN7.1,7.5 &amp;7.6</b> <b>Introduction to CNS</b>	Anat. Dissection <b>Abdominal cavity</b> <b>AN47.5,47.6 &amp;47.7</b> Abdominal viscera & applied <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 9.4 Pancreatic fn test Physio Pract C CPR Bio Pract / Demonstration B 11.16 ISE	Physio SDL-C Bio SDL-A Physio tuto B PY 5.9 Regulation of Bp
Tuesday 03/03/20	Anatomy <b>Lecture</b> <b>AN56.1</b> <b>layers of meninges</b>	Physio. Lecture PY 5.9 Regulation of BP	Anat. Dissection <b>Abdominal cavity</b> <b>AN47.5,47.6 &amp;47.7</b> Abdominal viscera & applied <b>(LGT &amp; DOAP)</b>		Physio tuto B Physio Pract A CPR  Bio Pract / Demonstration C 11.16 TLC,PAGE	PhysioSDL A Physio tuto C PY 5.9 Regulation of Bp Bio SDL B
Wednesday 04/03/20	Physio. Lecture Py8.5 Obesity	Anatomy Lecture	Anat. Dissection <b>Abdominal cavity</b> <b>AN47.9</b> <b>(LGT &amp; DOAP)</b>		Physio tuto C Physio Pract B CPR Bio Pract / Demonstration A 11.16 -ABG	Bio Tuto. REVISION
Thursday 05/03/20	Anatomy <b>Lecture</b> <b>AN56.1</b> <b>layers of meninges</b>	Physio. Lecture Py 5.11 Shock	Physio tuto A Py 9.4 Pancreatic fn test Physio Pract C CPR Anat Pract. B <b>Histology of Large intestine</b> <b>AN52.1</b> <b>(LGT &amp; DOAP)</b>		Anat. Dissection <b>Abdominal cavity</b> <b>AN47.8&amp;AN47.10</b> <b>&amp; 47.11</b> Portal vein, Inferior vena cava & Renal vein & applied <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY 5.9 Regulation of Bp Bio SDL C
Friday 06/03/20	Physio. Lecture Py 8.5 obesity	Anatomy <b>Lecture</b> <b>AN56.2</b>	Physio tuto B Py 9.4 Pancreatic fn test		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. BI 8.4 Causes, Effects and

		<b>circulation of CSF</b>	Physio Pract A CPR Anat Pract. C <b>Histology of small intestine AN52.1 (LGT &amp; DOAP)</b>			Health risk of Obesity
Saturday 07/03/20	PSM Lecture	Biochemistry Lecture Lectur BI 4.2 Digestion and absorption of lipids	Physio tuto C Py 9.4 Pancreatic fn test Physio Pract B CPR Anat Pract. A <b>Histology of Large intestine AN52.1 (LGT &amp; DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 28

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 09/03/20	Holiday			<b>Lunch</b>	Holiday	
Tuesday 10/03/20	Holiday				Holiday	

Wednesd ay 11/03/20	Physio. Lecture Py 9.1Sex determination	<b>Anatomy Lecture AN57.1, 57.2 &amp; 57.5 External features of spinal cord</b>	Anat. Dissection Anat. Dissection <b>Abdominal cavity AN47.8&amp;AN47.10 &amp; 47.11</b> Portal vein, Inferior vena cava & Renal vein & applied <b>(LGT &amp; DOAP)</b>	Physio Pract C Physio Pract B ANS Bio Pract / Demonstration A 11.16 ELISA	Bio Tuto. ASSESSMENT Lipids – chemistry, Digestion, Absorption.
Thursday 12/03/20	<b>Anatomy Lecture AN57.3 TS @ mid-cervical &amp; midthoracic Level</b>	Physio. Lecture Py 7.1 structure of kidney	Physio Pract A Py 5.11 Shock Physio Pract C ANS Anat Pract. B <b>Histology of LiverAN52.1 (LGT &amp; DOAP)</b>	Anat. Dissection <b>Abdominal cavity AN47.12</b> nerve plexuses of posterior abdominal wall <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY 5.9 Regulation of Bp  Bio SDL C
Friday 13/03/20	Physio. Lecture Py Puberty	<b>Anatomy Lecture AN57.3 TS @ mid-cervical &amp; midthoracic Level</b>	Physio Pract B Py 5.11 Shock Physio Pract A ANS Anat Pract. C <b>Histology of Large intestineAN52.1 (LGT &amp; DOAP)</b>	Anatomy lecture/ AN 47.13& 47.14 thoracoabdominal diaphragm Anat. SDL/ AETCOM	Bio Tuto. BI 8.5 Nutritional importance of fruits , vegetables and other macromolecules
Saturday 14/03/20	PSM Lecture	Biochemistry Lecture BI 4.2 Lipids metabolism Beta Oxidation, Ketogenesis	Physio Pract C Py 5.11 Shock Physio Pract B ANS Anat Pract. A <b>Histology of LiverAN52.1</b>	ECE	Sports/ Extracurricular activity

			(LGT & DOAP)			
--	--	--	--------------	--	--	--

Week 29

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 16/03/20	Biochemistry Lecture BI 7.6 Free radicals and Antioxidants	Anatomy <b>Lecture AN57.4 ascending tracts</b>	Anat. Dissection <b>Abdominal cavity AN47.13 &amp; 47.14</b> Thoracoabdominal diaphragm <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 9.1Sex determination Physio Pract C ANS Bio Pract / Demonstration B 11.16 ABG	Physio SDL-C Bio SDL-A Physio tuto B PY 5.9 Regulation of BP
Tuesday 17/03/20	Anatomy <b>Lecture AN57.4 Descending tracts</b>	Physio. Lecture Py 7.2 Jg Apparatus	Anat. Dissection Thoracoabdominal diaphragm & applied <b>Abdominal cavity AN47.13 &amp; 47.14 (LGT &amp; DOAP)</b>		Physio tuto B Py 9.1Sex determination Physio Pract A ANS Bio Pract / Demonstration C 11.16 ISE	Physio Pract A Physio tuto C PY 5.9 Regulation of BP Bio SDL B
Wednesd ay 18/03/20	Physio. Lecture py.9.3Male reproduction	Anatomy <b>Lecture AN58.1 External features of medulla oblongata</b>	Anat. Dissection <b>Posterior abdominal wall AN45.3</b> Back muscles <b>(LGT &amp; DOAP)</b>		Physio tuto C Py 9.1Sex determination Physio Pract B ANS Bio Pract / Demonstration A 11.16 Immunodifusion	Bio Tuto. REVISION

Thursday 19/03/20	Anatomy <b>Lecture AN58.2 TS of medulla oblongata</b>	Physio. Lecture Py 7.2 Jg Apparatus	Physio tuto A Py Puberty Physio Pract C ATCOM Anat Pract. B <b>AN64.1 Histology of Spinal cord, Cerebellum &amp; Cerebrum (LGT &amp; DOAP)</b>		Anat. Dissection <b>Posterior abdominal wall AN45.1</b> Thoracolumbar fascia <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A PY 5.9 Regulation of BP Bio SDL C
Friday 20/03/20	Physio. Lecture Py 9.3 Spermatogenesis	Anatomy <b>Lecture AN58.2&amp;58.4 TS of medulla oblongata Ć applied</b>	Physio tuto B Py Puberty Physio Pract A ATCOM <b>Histology of Liver AN52.1 (LGT &amp; DOAP)</b>		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. REVISION
Saturday 21/03/20	PSM Lecture	Biochemistry Lecture Lecture BI 4.2 Biosynthesis of Lipids	Physio tuto C Py Puberty Physio Pract B ATCOM Anat Pract. A <b>AN64.1 Histology of Spinal cord, Cerebellum &amp; Cerebrum (LGT &amp; DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 30

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
------	--------	-------	----------	-------	-------	--------

Monday 23/03/20	Biochemistry Lecture BI 7.6 Lipid peroxidation and Antioxidants	Anatomy <b>Lecture</b> <b>Histology of</b> <b>Kidney</b> <b>AN52.2</b>	Anat. Dissection <b>AN47.5&amp;47.6</b> <b>Kidney from back</b> <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A py.9.3Male reproduction Physio Pract C History and gen Exam Bio Pract / Demonstration B 11.16 ELISA	Physio SDL-C Bio SDL-A Physio tuto B Py 7.1 structure of kidney
Tuesday 24/03/20	Anatomy <b>Lecture</b> <b>Development</b> <b>of Urinary</b> <b>system</b> <b>AN52.7</b>	Physio. Lecture Py 7.3 filtration	Anat. Dissection <b>AN47.5&amp;47.6</b> <b>Kidney from back</b> <b>(LGT &amp; DOAP)</b>		Physio tuto B py.9.3Male reproduction Physio Pract A History and gen Exam Bio Pract / Demonstration C 11.16 ABG	Physio Pract A Physio tuto C Py 7.1 structure of kidney Bio SDL B
Wednesd ay 23/03/20	Physio. Lecture Py 9.4 Female reproduction	Anatomy <b>Lecture</b> <b>Histology of</b> <b>Ureter &amp; urinary</b> <b>bladder</b> <b>AN52.2</b>	Anat. Dissection <b>AN47.5&amp;47.6</b> <b>Ureter</b> <b>(LGT &amp; DOAP)</b>		Physio tuto C py.9.3Male reproduction Physio Pract B History and gen Exam Bio Pract / Demonstration A 11.16 Autoanalyser	Bio Tuto. REVISION
Thursday 26/03/20	Anatomy <b>Lecture</b> <b>Development</b> <b>of Urinary</b> <b>system</b> <b>AN52.7</b>	Physio. Lecture Py 7.3 Tubular reabsrption And secretion	Physio tuto A Py 9.3 Spermatogenesis Physio Pract C Anat Pract. BHistory and gen Exam		Anat. Dissection <b>Posterior</b> <b>abdominal wall</b> <b>AN45.2</b> Lumbar plexus <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 7.1 structure of kidney Bio SDL C

			<b>Histology of Ureter &amp; urinary bladder AN52.2 (LGT &amp; DOAP)</b>		
Friday 27/03/20	Physio. Lecture Py 9.4 ovary	<b>Anatomy Lecture Development of Urinary system AN52.7</b>	Physio tuto B Py 9.3 Spermatogenesis Physio Pract A History and gen Exam Anat Pract. C <b>AN64.1 Histology of Spinal cord, Cerebellum &amp; Cerebrum (LGT &amp; DOAP)</b>	Anatomy lecture/ <b>Lumbar plexus AN45.2</b> Anat. SDL/ AETCOM	Bio Tuto. REVISION
Saturday 28/03/20	PSM Lecture	Biochemistry Lecture BI 4.2 Lipids metabolism- Acylglycerols	Physio tuto C Py 9.3 Spermatogenesis Physio Pract B History and gen Exam Anat Pract. A <b>Histology of Ureter &amp; urinary bladder AN52.2 (LGT &amp; DOAP)</b>	ECE	Sports/ Extracurricular activity

Week 31

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 30/03/20	Biochemistry Lecture BI 7.6 Role of oxidative stress in pathologic conditions – DM, atherosclerosis,	Anatomy Lecture <b>Osteology</b> <b>AN53.1,53.2 &amp;53.3</b> <b>Pelvis</b> <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>Perineum</b> <b>AN 49.1</b> superficial & deep perineal pouch <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 9.4 ovary Physio Pract C ECG Bio Pract / Demonstration B 11.16 Immunodiffusion	Physio SDL-C Bio SDL-A Physio tuto B 7.2 Jg Apparatus

	cancer					
Tuesday 31/03/20	Anatomy <b>Lecture Development of Urinary system AN52.7</b>	Physio. Lecture Py 7.3 Tubular reabsrption And secretion	Anat. Dissection <b>Perineum AN 49.2</b> Perineal body <b>(LGT &amp; DOAP)</b>		Physio tuto B Py 9.4 ovary Physio Pract A ECG Bio Pract / Demonstration C 11.16 ELISA	Physio Pract A Physiotuto C 7.2 Jg Apparatus Bio SDL B
Wednesd ay 01/04/20	Physio. Lecture Py 9.4 menstrual cucle	Anatomy Lecture <b>Osteology AN53.4 Lumbar vertebra (SGT &amp; DOAP)</b>	Anat. Dissection <b>Perineum AN 49.2</b> Perineal body <b>(LGT &amp; DOAP)</b>		Physio tuto C Py 9.4 ovary Physio Pract B ECG Bio Pract / Demonstration A 11.16 Quality control	Bio Tuto. BI 7.6 ASSESSMENT Oxidative Stress and Antioxidants
Thursday 02/04/20	Holiday				Holiday	
Friday 03/04/20	Physio. Lecture Py 9.5Sex hormones	Anatomy <b>Lecture AN58.3 cranial nerve nuclei in medulla</b>	Physio tuto B Py 9.4 menstrual cucle Physio Pract A ECG Anat Pract. C <b>Histology of Ureter &amp; urinary bladder</b>		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. REVISION

			<b>AN52.2 (LGT &amp; DOAP)</b>			
Saturday 04/04/20	PSM Lecture	Biochemistry Lecture BI 4.2 Cholesterol metabolism	Physio Pract C Py 9.4 menstrual cycle Physio Pract B ECG Anat Pract. A <b>Revision</b>		ECE	Sports/ Extracurricular activity

Week 32

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 06/04/20	Holiday			<b>Lunch</b>	Holiday	
Tuesday 07/04/20	Anatomy <b>Lecture</b> <b>AN58.3 cranial nerve nuclei in medulla</b>	Physio. Lecture Py 7.3 concentration of urine	Anat. Dissection <b>Perineum</b> <b>AN 49.3</b> Perineal membrane <b>(LGT &amp; DOAP)</b>		Physio TutoB Py 9.4 menstrual cycle Physio Pract A ECG Bio Pract / Demonstration C 11.16 Imminodiffusion	Physio Pract A Py 7.3 concentration of urine Physio Pract C Bio SDL B

Wednesday 08/04/20	Physio. Lecture Py 9.5 Sex hormones	Anatomy Lecture <b>Osteology</b> <b>AN53.4</b> <b>Sacrum</b> <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>Perineum</b> <b>AN 49.4&amp;49.5</b> Ischiorectal fossa <b>(LGT &amp; DOAP)</b>		PhysioTutoC Py 9.4 menstrual cycle Physio Pract B ECG Bio Pract / Demonstration A 11.16 DNA Isolation from blood tissue	Bio Tuto. REVISION
Thursday 09/04/20	Anatomy Lecture <b>AETCOM</b>	Physio. Lecture Py 7.4renal clearance	PhysioTutoA Py 9.5 Sex hormones Physio Pract C ECG Anat Pract. B <b>Revision</b>		Anat. Dissection <b>Perineum</b> <b>AN 49.4&amp;49.5</b> Anal canal <b>(LGT &amp; DOAP)</b>	Physio SDL B Py 7.3 concentration of urine Physio tuto A Bio SDL C
Friday 10/04/20	Holiday				Holiday	
Saturday 11/04/20	PSM Lecture	Biochemistry Lecture Kidney Function Test	PhysioTutoC Py 9.5 Sex hormones Physio Pract B ECG Anat Pract. A <b>Spotting</b>		ECE	Sports/ Extracurricular activity

Week 33

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 13/04/20	Biochemistry Lecture BI 6.7 pH and Body Buffers	Anatomy Lecture <b>Osteology</b> <b>AN53.4</b> <b>Sacrum</b> <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>Perineum</b> <b>AN 49.4&amp;49.5</b> Ischiorectal fossa & applied <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 7.4renal clearance Physio Pract C ECG Bio Pract / Demonstration B 11.16 autoanalyser	Physio SDL-C Bio SDL-A Physio tuto B Py 7.3 concentration of urine
Tuesday 14/04/20	Holiday				Holiday	
Wednesd ay 15/04/20	Physio. Lecture Py 9.5 Sex hormones	Anatomy Lecture <b>Histology of</b> <b>Male</b> <b>reproductive</b> <b>systemAN52.2</b> <b>(LGT &amp; DOAP)</b>	Anat. Dissection <b>Pelvic wall and</b> <b>viscera</b> <b>AN48.2</b> male & female pelvic viscera <b>(LGT &amp; DOAP)</b>		Physio tuto C Py 7.4renal clearance Physio Pract B ECG Bio Pract / Demonstration A 11.19 other Lab instruments and	Bio Tuto. ASSESSMENT – Organ Function Tests.

					their applications	
Thursday 16/04/20	<b>Anatomy Lecture AN52.8 Development of male &amp; female reproductive system</b>	Physio. Lecture Py7.5 Renal regulation of fluid	Physio tuto A Py 7.4renal clearance Physio Pract C ECG Anat Pract. B <b>Spotting test</b>		<b>Anat. Dissection Pelvic wall and viscera AN48.2</b> male & female pelvic viscera <b>(LGT &amp; DOAP)</b>	Bio SDL BI 6.7 Body Buffers
Friday 17/04/20	Physio. Lecture Py 9.6 contraception	<b>Anatomy Lecture Histology of Male reproductive systemAN52.2 (LGT &amp; DOAP)</b>	Physio tuto B Py 7.4renal clearance Physio Pract A ECG Anat Pract. C <b>Revision</b>		<b>Anatomy lecture Pelvic diaphragm AN48.1</b> Anat. SDL/ AETCOM	Bio Tuto . BI 6.7 Factors Regulating pH
Saturday 18/04/20	PSM Lecture	Biochemistry Lecture BI 4.4 Lipoprotein – Structure , Function and Classification.	Physio tuto C Py 7.4renal clearance Physio Pract B ECG Anat Pract. A <b>AN52.2Male reproductive system (LGT &amp; DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 34 (2<sup>nd</sup> sessional exam)

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 20/04/20	Anatomy written			<b>Lunch</b>		
Tuesday 21/04/20	Anatomy viva					

Wednesday 22/04/20	Physiology written		
Thursday 23/04/20	Physiology viva		
Friday 24/04/20	Biochemistry written		
Saturday 25/04/20	Biochemistry viva		

Week 35

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 27/04/20	Biochemistry Lecture BI 6.8 Disorders associated with Acid Base Balance	<b>Anatomy Lecture</b> <b>Histology of female reproductive system</b> <b>AN52.2&amp;5 2.3</b> Ovary ,Uterus, Uterine tube, corpus luteum <b>(LGT &amp; DOAP)</b>	Anat. Dissection <b>Pelvic wall and viscera</b> <b>AN48.3</b> internal iliac artery <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physiotuto A Py 9.6 contraception Physio Pract C Revision Bio Pract / Demonstration B BI 11.16 quality control	Physio SDL-C Bio SDL-A Physio tuto B Py7.5 Renal regulation of fluid
Tuesday 28/04/20	<b>Anatomy Lecture</b> <b>AN52.8</b> <b>Development of male &amp; female reproductive system</b>	Physio. Lecture Py 7.5 renal regulation electrolytes	Anat. <b>Pelvic wall and viscera</b> <b>AN48.4</b> <b>(LGT &amp; DOAP)</b> Sacral plexus		Physio tuto B Py 9.6 contraception Physio Pract A Revision Bio Pract / Demonstration C BI11.16 Autoanalyser	Physio SDL A Physio tuto C Py7.5 Renal regulation of fluid Bio SDL B
Wednesd ay 29/04/20	Physio. Lecture Py 9.7 Removal of gonads	<b>Anatomy Lecture</b> <b>Histology of female reproductive system</b> <b>AN52.2</b> Cervix, Placenta & Umbilical cord <b>(LGT &amp; DOAP)</b>	Anat. Dissection <b>Pelvic wall and viscera</b> <b>AN48.5&amp; 48.6</b> <b>Applied pelvic viscera</b> <b>(LGT &amp; DOAP)</b>		Physio tutot C Py 9.6 contraception Physio Pract B Revision Bio SGD- A BI 11.17 Diabetes mellitus	Bio Tuto. REVISION

Thursday 30/04/20	Anatomy <b>Lecture AN52.8 Development of male &amp; female reproductive system</b>	Physio. Lecture Py 7.5 Acid base balance	Physio tuto A Py 9.6 contraception Physio Pract C Revision Anat Pract. B <b>AN52.2 Male reproductive system (LGT &amp; DOAP)</b>		Anat. Dissection <b>Pelvic wall and viscera AN48.7&amp;48.8</b> vaginal & rectal examination & BPH <b>(LGT &amp; DOAP)</b>	Bio SDL BI 6.8 Disorders associated with Acid Base Balance
Friday 01/05/20	Holiday			Holiday		
Saturday 02/05/20	PSM Lecture	Biochemistry Lecture BI 4.3 Lipoprotein metabolism	PhysiotutoC Py 9.6 contraception Physio Pract B Revision Anat Pract. A <b>AN52.2 Male reproductive system (LGT &amp; DOAP)</b>	ECE	Sports/ Extracurricular activity	

Week 36

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
------	--------	-------	----------	-------	-------	--------

Monday 04/05/20	Biochemistry Lecture BI 6.7 Water Balance	Anatomy Lecture <b>Skull osteology Frontal AN26.1 (SGT &amp; DOAP)</b>	Anat. Dissection <b>Vertebral column AN50.1&amp;50.2 Curvatures &amp; joints (LGT &amp; DOAP)</b>	<b>Lunch</b>	Physiotuto A Py 9.7 Removal of gonads Physio Pract C Revision Bio Pract / Demonstration B 11.16 DNA isolation from blood tissue	Physio SDL-C Bio SDL-A Physio tuto B Py 7.5 renal regulation electrolytes
Tuesday 05/05/20	Anatomy Lecture <b>AN52.8 Development of male &amp; female reproductive system</b>	Physio. Lecture Py 7.6 Micturation	Anat. Dissection <b>Vertebral column lumbar puncture &amp; anomalies AN50.3&amp;50.4 (LGT &amp; DOAP)</b>		Physio tuto Pract B Py 9.7 Removal of gonads Physio Pract A Revision Bio Pract / Demonstration C 11.16 QC	Physio SDL A Physio tuto C Py 7.5 renal regulation electrolytes Bio SDL B
Wednesd ay 06/05/20	Physio. Lecture Py 9.8 Pregnancy	Anatomy Lecture <b>Skull osteology Frontal AN26.1 (SGT &amp; DOAP)</b>	Anat. Dissection <b>Sectional Anatomy AN51.1 Cross section @ T8, T10 &amp; L1 (LGT &amp; DOAP)</b>		Physio tuto C Py 9.7 Removal of gonads Physio Pract B Revision Bio SGD – A Dyslipidemia	Bio Tuto. BI 6.7 Electrolyte Balance
Thursday 07/05/20	Holiday				Holiday	
Friday 08/05/20	Physio. Lecture Py 9.8 Parturition	Anatomy <b>Lecture AN52.8 Development of male &amp; female reproductive system</b>	Physio tuto B Py 9.8 Pregnancy Physio Pract A Revision		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. BI 6.7 Derangements in Electrolyte balance –( SGD)

			Anat Pract. C <b>Spotting test</b>			
Saturday 09/05/20	PSM Lecture	Biochemistry Lecture BI 4.6 Eicosanoids metabolism	Physio tuto C Py 9.8 Pregnancy Physio Pract B Revision Anat Pract. A <b>AN52.2 Female reproductive system (LGT &amp; DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 37

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 11/05/20	Biochemistry Lecture BI 6.10 Disorders associated with mineral metabolism – Calcium,	Anatomy Lecture <b>Skull osteology AN26.4 Mandible (SGT &amp; DOAP)</b>	Anat. Dissection <b>Sectional Anatomy AN51.2</b> Midsagittalsection of male pelvis <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 9.8 Parturition Physio Pract C Pract Exam Bio Pract / Demonstration B 11.19 other Lab instruments	Physio SDL-C Bio SDL-A Physio tuto B Py 7.5 renal regulation electrolytes

	Phosphorous					
Tuesday 12/05/20	Anatomy <b>Lecture AN59.1 external features of pons</b>	Physio. Lecture Py 7.7 Artificial kidney, transplant	Anat. Dissection <b>Sectional Anatomy AN51.2</b> Midsagittalsection of female pelvis <b>(LGT &amp; DOAP)</b>		Physio tuto B Py 9.8 Parturition Physio Pract A Pract Exam Bio Pract / Demonstration C 11.16 DNA isolation from blood tissue	Physio Pract A Py 7.5 Acid base balance Physio Pract C Bio SDL B
Wednesday 13/05/20	Physio. Lecture Py 9.9 9.10 Sperm analysis Pregnancy test	Anatomy Lecture <b>Skull osteology AN26.4 Mandible (SGT &amp; DOAP)</b>	Anat. Dissection <b>Radiodiagnosis</b> Abdomen & pelvis <b>54.1-54.3 (LGT &amp; DOAP)</b>		Physio tuto C Py 9.8 Parturition Physio Pract B Pract Exam Bio SGD –A BI 11.17 Myocardial infarction	Bio Tuto. ASSESSMENT Buffers and Acid Base Balance
Thursday 14/05/20	Anatomy <b>Lecture AN59.2 TS of pons</b>	Physio. Lecture Py 7.8 Renal fn test	Physio tuto A Py 7.6 Micturation Physio Pract CAETCOM Anat Pract. B <b>AN52.2 Male reproductive system (LGT &amp; DOAP)</b>		Anat. Dissection <b>Surface marking</b> Abdomen & pelvis <b>55.1&amp;55.2 (LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 7.5 Acid base balance Bio SDL C
Friday 15/05/20	Physio. Lecture Py 9.11 Menopause	Anatomy <b>Lecture AN59.3 cranial nerve nuclei in pons</b>	Physio tuto B Py 7.6 Micturation Physio Pract A AETCOM		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. ASSESSMENT - Water balance, Electrolytes regulation and

			Anat Pract. C <b>AN52.2 Male reproductive system (LGT &amp; DOAP)</b>			disorders.
Saturday 16/05/20	PSM Lecture	Biochemistry Lecture BI 4.5 / 4.7 Interpretation of lab results associated with lipid metabolism.	Physio tuto C Py 7.6 Micturation Physio Pract B AETCOM Anat Pract. A <b>AN52.2 Female reproductive system (LGT &amp; DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 38

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 18/05/20	Biochemistry Lecture BI 6.10 Disorders associated with mineral metabolism – Magnesium, Copper, Chromium.	Anatomy Lecture <b>Skull osteology AN26.1 Maxilla (SGT &amp; DOAP)</b>	Anat. Dissection <b>Posterior triangle of neck AN29.1-29.3</b> Boundaries & contents <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physiotuto A Sperm analysis Pregnancy test Physio Pract C AETCOM Bio SGD – B 11.17 DM	Physio SDL-C Bio SDL-A Physio tuto B Py 7.8 Renal fn test
Tuesday 19/05/20	Anatomy <b>Lecture AN61.1 Identify external features of midbrain</b>	Physio. Lecture Py 7.9 Cystometry	Anat. Dissection <b>Posterior triangle of neck AN29.1-29.3</b> Boundaries & contents <b>(LGT &amp; DOAP)</b>		Physio tutot B Sperm analysis Pregnancy test Physio Pract A AETCOM Bio pract / Demonstration C BI 11.19 other lab instruments	Physio Sdl A Physio tuto C Py 7.8 Renal fn test Bio SDL B
Wednesd ay 20/05/20	Physio. Lecture Py 10.1 Organisation of nervous system	Anatomy Lecture <b>Skull osteology AN26.1 Maxilla (SGT &amp; DOAP)</b>	Anat. Dissection <b>Posterior triangle of neck AN29.4</b> Assorted <b>(LGT &amp; DOAP)</b>		Physio tuto C Sperm analysis Pregnancy test Physio Pract B AETCOM	Bio Tuto. ASSESSMENT – Lipid metabolism

					Bio SGD – A BI 11.17 Renal failure	
Thursday 21/05/20	Anatomy <b>Lecture AN61.2 TS of midbrain</b>	Physio. Lecture Py 10.2 Synapse	Physio tuto A Py 9.11 Menopause Physio Pract C Gen Exam CNS Anat Pract. B <b>AN52.2 Female reproductive system (LGT &amp; DOAP)</b>		Anat. Dissection <b>Face &amp; parotid region AN28.1-28.2</b> Facial Muscle & sensory innervation of face <b>(LGT &amp; DOAP)</b>	Bio SDL Water Balance , Electrolytes Regulation and disorders associated with them.
Friday 22/05/20	Physio. Lecture Py 10.2 receptors	Anatomy <b>Lecture AN61.2 &amp; 61.3 TS of midbrain &amp; applied</b>	Physio tuto B Py 9.11 Menopause Physio Pract A Gen Gen Exam CNS Anat Pract. C <b>AN52.2 Male reproductive system (LGT &amp; DOAP)</b>		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. BI 6.10 Disorders associated with mineral metabolism – Zinc, Selenium, Molybdenum, Fluorid, Iodine.
Saturday 23/05/20	PSM Lecture	Biochemistry Lecture BI 6.6 Biological Oxidation – Electron Transport Chain Components, Hypothesis of ATP synthesis.	PhysiotutoC Py 9.11 Menopause Physio Pract B Gen Exam CNS Anat Pract. A <b>AN43.2 Histology of tongue&amp;salivary glands (LGT &amp; DOAP)</b>		ECE	Sports/ Extracurricular activity



Week 39

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 25/05/20	Holiday			<b>Lunch</b>	Holiday	
Tuesday 26/05/20	<b>Anatomy Lecture AN60.1 Describe external features of cerebellum</b>	Physio. Lecture Py10.3 Somatic sensations	Anat. Dissection <b>Face &amp; parotid region AN28.3,28.4 &amp; 28.7 &amp; 28.8</b> facial vessels & nerve & applied <b>(LGT &amp; DOAP)</b>		PhysiotutoB Py 10.2 Synapse Physio Pract A Gen Exam CNS Bio SGS- C 11.17 DM	Physio SDLA Physio tuto C Py 7.9 Cystometry Bio SDL B
Wednesday 27/05/20	Physio. Lecture Py 10.3 Sensory tracts	Anatomy Lecture <b>Skull osteology AN26.1 Zygomatic (SGT &amp; DOAP)</b>	Anat. Dissection <b>Face &amp; parotid region AN28.5-28.6</b> superficial muscles of face & cervical lymph node <b>(LGT &amp; DOAP)</b>		Physio tuto C Py 10.2 Synapse Physio Pract B Gen Exam CNS Bio SGD- A 11.17 Gout	Bio Tuto. REVISION
Thursday 28/05/20	<b>Anatomy Lecture AN60.1 Describe internal features of cerebellum</b>	Physio. Lecture Py 10.4 Motor tracts	Physio tutoA Py 10.2 receptors Physio Pract C Sensory Examination Anat Pract. B <b>AN52.2 Female reproductive system (LGT &amp; DOAP)</b>		Anat. Dissection <b>Scalp 27.1&amp;27.2</b> Layers & applied <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 7.9 Cystometry Bio SDL C

Friday 29/05/20	Physio. Lecture Py 10.4 Tone body movement	Anatomy <b>Lecture AN60.2 Describe connections of cerebellar cortex &amp;intracerebellar nuclei</b>	Physio tuto B Py 10.2 receptors Physio Pract A Sensory Examination Anat Pract. C <b>AN52.2 Female reproductive system (LGT &amp; DOAP)</b>		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. ASSESSMENT BI 6.10 Minerals and the associated disorders .
Saturday 30/05/20	PSM Lecture	Biochemistry Lecture BI 6.6 Electron Transport Chain – Inhibitors and Uncouplers	Physiotuto C Py 10.2 receptors Physio Pract B Sensory Examination Anat Pract. A <b>AN43.2 Histology of Endocrine glands (LGT &amp; DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 40

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 01/06/20	Biochemistry Lecture BI 6.5 Vitamin A	Anatomy Lecture <b>Skull osteology AN26.1 Temporal</b>	Anat. Dissection <b>Anterior Triangle AN32.1</b> boundaries and	<b>LN</b>	Physio tuto A Py 10.4 Motor tracts	Physio SDL-C Bio SDL-A Physio tuto B

		<b>(SGT &amp; DOAP)</b>	subdivisions <b>(LGT &amp; DOAP)</b>		Physio Pract C Sensory Examination Bio SGD-B 11.17 Dyslipidemia	Py10.3 Somatic sesations
Tuesday 02/06/20	<b>Anatomy Lecture AN60.3 anatomical basis of cerebellar dysfunction</b>	Physio. Lecture Py 10.4 equilibrium	Anat. Dissection <b>Anterior Triangle AN32.2</b> Boundaries & contents of subdivisions <b>(LGT &amp; DOAP)</b>		Physio tuto B Py 10.4 Motor tracts Physio Pract A Sensory Examination Bio SGD- C 11.17 Dyslipidemia	Physio SDLA Physio tuto C Bio SDL B Py10.3 Somatic sesations
Wednesd ay 03/06/20	Physio. LecturePY 10.5 ANS	Anatomy Lecture <b>Skull osteology AN26.1 Temporal (SGT &amp; DOAP)</b>	Anat. Dissection <b>Anterior Triangle AN32.2</b> Boundaries & contents of subdivisions <b>(LGT &amp; DOAP)</b>		Physio tuto C Py 10.4 Motor tracts Physio Pract B Sensory Examination  Sensory Examination Bio SGD- A 11.17 proteinuria	Bio Tuto. REVISION
Thursday 04/06/20	<b>Anatomy Lecture AN62.5 Describe boundaries, parts, gross relations, major nuclei &amp; connections of dorsal thalamus</b>	Physio. Lecture Py 10.5 RAS	Physio tuto A Py 10.4 Tone body movement Physio Pract C Motor Examination Anat Pract. B <b>AN43.2 Histology of tongue&amp;salivary</b>		Anat. Dissection <b>Parotid region Parotid gland &amp; applied AN28.9 &amp; 28.10 (LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py10.3 Somatic sesations  Bio SDL C

			<b>glands (LGT &amp; DOAP)</b>		
Friday 05/06/20	Physio. Lecture 10.5 ANS	Anatomy <b>Lecture AN62.5 Describe boundaries, parts, gross relations, major nuclei &amp; connections of hypothalamus</b>	Physio tuto B Py 10.4 Tone body movement Physio Pract A Motor Examination Anat Pract. C <b>AN52.2 Female reproductive system (LGT &amp; DOAP)</b>	Anatomy <b>lecture Submandibular &amp; otic ganglion AN34.1</b> Anat. SDL/ AETCOM	Bio Tuto.  BI 6.5 Vitamin D,
Saturday 06/06/20	PSM Lecture	Biochemistry Lecture ASSESSMENT Electron Transport Chain -	Physio tuto C Py 10.4 Tone body movement Physio Pract B Motor Examination Anat Pract. A <b>Revision</b>	ECE	Sports/ Extracurricular activity

Week 41

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 08/06/20	Biochemistry Lecture BI 6.5 Vitamin E, K	Anatomy Lecture <b>Skull osteology AN26.1 Temporal (SGT &amp; DOAP)</b>	Anat. Dissection <b>Submandibular region AN34.1</b> submandibular gland <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 10.5 RAS Physio Pract C Motor Examination Bio SGD-B 11.17 Myocardial infarction	Physio SDL-C Bio SDL-A Physio tuto B Py 10.4 equilibrium
Tuesday 09/06/20	<b>Anatomy Lecture AN62.5 boundaries, parts, gross relations, major nuclei &amp; connections of epithalamus</b>	Physio. Lecture Py 10.6 Spinal crd	Anat. Dissection <b>Submandibular region</b> submandibular ganglion <b>AN34.1 (LGT &amp; DOAP)</b>		Physio tuto B Py 10.5 RAS Physio Pract A Motor Examination Bio SGD-C 11.17 Myocardial infarction	Physio SDLA Physio tuto C Bio SDL B Py 10.4 equilibrium
Wednesd ay 10/06/20	Physio. Lecture 10.5 ANS	Anatomy Lecture <b>Skull osteology AN26.5&amp; 26.7 Cervical vertebra&amp; C7 (SGT &amp; DOAP)</b>	Anat. Dissection <b>Submandibular region AN34.2</b> applied <b>(LGT &amp; DOAP)</b>		Physio tuto C Py 10.5 RAS Physio Pract B Motor Examination Bio SGD- A BI 11.17 Nephrotic syndrom	Bio Tuto. REVISION

Thursday 11/06/20	Anatomy Lecture <b>AN62.5</b> <b>Boundaries, parts, gross relations, major nuclei &amp; connections of metathalamus subthalamus</b>	Physio. Lecture Py 10.6 Spinal cord lesion	Physio tuto A Py 10.6 Spinal cord Physio Pract C Cranial nerve Examination Anat Pract. B <b>AN43.2</b> <b>Histology of Endocrine glands</b> <b>(LGT &amp; DOAP)</b>	Anat. Dissection <b>Temporal and Infratemporal regions</b> <b>AN33.1</b> Boundaries & contents <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 10.4 equilibrium Bio SDL C
Friday 12/06/20	Physio. Lecture 10.13 taste and smell	Anatomy <b>Lecture</b> <b>AN62.1</b> Enumerate cranial nerve nuclei with its functional component	Physio tutot B Py 10.6 Spinal cord Physio Pract A Cranial nerve Examination Anat Pract. C <b>AN43.2</b> <b>Histology of tongue &amp; salivary glands</b> <b>(LGT &amp; DOAP)</b>	Anatomy lecture <b>Temporal &amp; infratemporal fossae</b> <b>AN33.1</b> Anat. SDL/ AETCOM	Bio Tuto. BI 6.5 Vitamin Thiamine, Riboflavin, Pyridoxine, Pantothenic acid.
Saturday 13/06/20	PSM Lecture	Biochemistry Lecture BI 9.1 ECM – Function and Components	Physio tuto C Py 10.6 Spinal cord Physio Pract B Cranial nerve Examination Anat Pract. A <b>Spotting test</b>	ECE	Sports/ Extracurricular activity

Week 42

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 15/06/20	Biochemistry Lecture BI 6.5 Vitamins Biotin, Vitamin C	Anatomy Lecture <b>Skull osteology AN26.5&amp;AN43. 1C1&amp;Atlanto- occipital joint (SGT &amp; DOAP)</b>	Anat. Dissection <b>Temporal and Infratemporal regions AN33.1</b> Boundaries&contents <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A10.13 taste and smell Physio Pract C Cranial nerve Examination Bio SGD- B BI 11.17 Renal failure	Physio SDL-C Bio SDL-A Physio tuto B10.5 ANS

Tuesday 16/06/20	Anatomy <b>Lecture AN62.1</b> Enumerate cranial nerve nuclei with its functional component	Physio. Lecture Py 10.7 Cerebral cortex	Anat. Dissection <b>Temporal and Infratemporal regions AN33.2</b> muscles of mastication <b>(LGT &amp; DOAP)</b>		PhysiotutoB10.13 taste and smell Physio Pract A Cranial nerve Examination Bio SGD- C BI 11.17 Renal failure	Physio SDLA Physio tuto C10.5 ANS Bio SDL B
Wednesd ay 17/06/20	Physio. Lecture Py 10.14 Altered smell and taste	Anatomy Lecture <b>Skull osteology AN26.5 C2&amp; Atlanto-axial joint (SGT &amp; DOAP)</b>	Anat. Dissection <b>Temporal and Infratemporal regions AN33.2</b> muscles of mastication <b>(LGT &amp; DOAP)</b>		PhysiotutoC10.13 taste and smell Physio Pract B Cranial nerve Examination Bio SGD- A BI 11.17 Edema	Bio Tuto. REVISION
Thursday 18/06/20	Anatomy <b>Lecture AN62.2</b> Cerebral hemisphere surfaces & functional areas	Physio. Lecture Py 10.7 Basal ganglia	Physio tuto A Py 10.14 Altered smell and taste Physio Pract C Cranial nerve Examination  Anat Pract. B <b>Revision</b>		Anat. Dissection <b>Temporal and Infratemporal regions AN33.3&amp;33.5 TM joint &amp; applied (LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A10.5 ANS Bio SDL C
Friday 19/06/20	Physio. Lecture 10.15 Hearing	Anatomy Lecture <b>AN62.2</b> cerebral hemisphere surfaces & functional areas	Physio tuto B Py 10.14 Altered smell and taste Physio Pract A Cranial nerve Examination Anat Pract. C <b>AN43.2 Histology of Endocrine glands</b>		Anatomy lecture <b>Thyroid gland AN35.2</b> Anat. SDL/ AETCOM	Bio Tuto. BI 6.5 Vitamin Folic acid, B12.

			<b>(SGT &amp; DOAP)</b>			
Saturday 20/06/20	PSM Lecture	Biochemistry Lecture BI 9.1 ECM – Function and Components	PhysiotutoC Py 10.14 Altered smell and taste Physio Pract B Cranial nerve Examination Anat Pract. A <b>AN58.1,59.1 &amp;61.1</b> <b>Ext. feature of brain stem</b> <b>(SGT &amp; DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 43

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 22/06/20	Biochemistry Lecture ASSESSMENT- Vitamins.	Anatomy Lecture <b>Skull osteology</b> <b>AN26.1 Parietal</b> <b>(SGT &amp; DOAP)</b>	Anat. Dissection <b>Temporal and</b> <b>Infratemporal</b> <b>regions</b> <b>AN33.4</b> Pterygoid venous plexus <b>(LGT)</b>	<b>Lunch</b>	PhysiotutoA Py 10.7 Basal ganglia Physio Pract C Cranial nerve Examination  Bio SGD- B BI 11.17 Gout	Physio SDL-C Bio SDL-A Physio tuto B Physio tuto A10.5 ANS

Tuesday 23/06/20	Holiday			Holiday	
Wednesd ay 24/06/20	Physio. Lecture PY 10.15 Auditory pathway	Anatomy Lecture <b>Skull osteology AN26.1 Sphenoid (SGT &amp; DOAP)</b>	Anat. Dissection <b>Deep structures in the neck AN35.1 &amp;35.10</b> Fascia colli & spaces of neck <b>(LGT &amp; DOAP)</b>	Physio tuto C Py 10.7 Basal ganglia Physio Pract B Cranial nerve Examination Bio SGD- A BI 11.17 Jaundice	Bio Tuto. REVISION
Thursday 25/06/20	<b>Anatomy Lecture AN62.2</b> cerebral hemisphere surfaces & functional areas	Physio. Lecture Py 10.7 Thalamus	Physio tuto A Py 10.7 Basal ganglia Physio Pract C Cranial nerve Examination Anat Pract. B <b>AN58.1,59.1 &amp; 61.1 Ext. feature of brain stem (DOAP)</b>	Anat. Dissection <b>Deep structures in the neck AN35.2&amp;35.8</b> thyroid gland & applied <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Physio tuto A10.5 ANS  Bio SDL C
Friday 26/06/20	Physio. Lecture Py 10.16 Deafness	Anatomy <b>Lecture AN62.2</b> cerebral hemisphere surfaces & functional areas	PhysiotutoB Py 10.7 Thalamus Physio Pract A Cranial nerve Examination Anat Pract. C <b>AN58.1,59.1 &amp; 61.1 Ext. feature of brain stem (DOAP)</b>	<b>Anatomy lecture Cervical lymph nodes AN35.5</b> Anat. SDL/ AETCOM	Bio Tuto. REVISION

Saturday 27/06/20	PSM Lecture	Biochemistry Lecture BI 9.2 ECM – Involvement in health and disease.	Physio Pract C Py 10.7 Thalamus Physio Pract B Cranial nerve Examination Anat Pract. A <b>AN63.1 IV ventricle (DOAP)</b>		ECE	Sports/ Extracurricular activity
----------------------	-------------	--	---	--	-----	--

Week 44

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 29/06/20	Biochemistry Lecture BI 7.5 Role of Xenobiotics in disease.	Anatomy Lecture <b>Skull osteology AN26.1 Sphenoid (SGT &amp; DOAP)</b>	Anat. Dissection <b>Deep structures in the neck AN35.3 &amp; 35.9</b> Subclavian Artery & applied <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 10.7 Thalamus Physio Pract C Hearing test Bio SGD- B BI 11.17 Proteinuria	Physio SDL-C Bio SDL-A Physio tuto B10.15 Hearing
Tuesday 30/06/20	<b>Anatomy Lecture AN62.3 white matter of cerebrum</b>	Physio. Lecture Py 10.7 Hypothalamus	Anat. Dissection <b>Deep structures in the neck AN 35.4</b> internal jugular & brachiocephalic veins <b>(LGT &amp; DOAP)</b>		Physio tuto B Py 10.7 Thalamus Physio Pract A Hearing test Bio SGD- C BI	Physio SDLA Physio tuto C10.15 Hearing Bio SDL B

					11.17 Gout	
Wednesday 01/07/20	Physio. Lecture Py 10.17 Anatomy of eye	Anatomy Lecture <b>Skull osteology AN26.1 Sphenoid (SGT &amp; DOAP)</b>	Anat. Dissection <b>Deep structures in the neck AN 35.5</b> cervical lymph nodes <b>(LGT &amp; DOAP)</b>		Physio tuto C Py 10.7 Thalamus Physio Pract B Hearing test Bio SGD- A BI 11.17 Liver Disease	Bio Tuto. REVISION
Thursday 02/07/20	Anatomy <b>Lecture AN62.3 white matter of cerebrum</b>	Physio. Lecture Py 10.7 Cerebellum	Physio tuto A Py 10.7 hypothalamus Physio Pract C Hearing test Anat Pract. B <b>AN63.1 IV ventricle (DOAP)</b>		Anat. Dissection <b>Deep structures in the neck AN35.6 &amp; 35.7</b> cervical sympathetic chain & IX, X, XI & XII CN <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A10.15 Hearing Bio SDL C
Friday 03/07/20	Physio. Lecture Py 10.7 Image formation	Anatomy <b>Lecture AN62.4 Basal ganglia</b>	Physio tuto B Py 10.7 hypothalamus Physio tuto A Hearing test Anat Pract. C <b>AN63.1 IV ventricle (DOAP)</b>		<b>Anatomy lecture Dural venous sinuses AN30.3&amp;30.4</b> Anat. SDL/ AETCOM	Bio Tuto. REVISION
Saturday 04/07/20	PSM Lecture	Biochemistry Lecture BI 9.3 Protein Targeting	Physio tuto C Py 10.7 hypothalamus Physio Pract B Hearing test Anat Pract. A		ECE	Sports/ Extracurricular activity

			<b>AN63.1 III ventricle (DOAP)</b>			
--	--	--	--	--	--	--

Week 45

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 06/07/20	Biochemistry Lecture BI 7.5 Role of Xenobiotics in disease.	Anatomy Lecture <b>Skull osteology AN26.1 Occipital (SGT &amp; DOAP)</b>	Anat. Dissection <b>Cranial cavity AN30.1</b> Cranial fossae <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 10.7 Cerebellum Physio Pract C Visual acuity Bio SGD-B BI 11.17 Nephrotic syndrome	Physio SDL-C Bio SDL-A Physio tuto B Py 10.7 Image formation
Tuesday 07/07/20	Anatomy <b>Lecture AN62.4 Limbic lobe</b>	Physio. Lecture Py 10.7 Limbic system	Anat. Dissection <b>Cranial cavity AN30.2</b> Foramina <b>(LGT &amp; DOAP)</b>		Physio tuto B Py 10.7 Cerebellum Physio Pract A Visual acuity Bio SGD- C BI 11.17 Proteinuria	Physio SDLA Physio tuto C Py 10.7 Image formation Bio SDL B
Wednesd ay 08/07/20	Physio. Lecture Py 10.17 Vision physiology	Anatomy Lecture <b>Skull osteology AN26.1 Occipital (SGT &amp; DOAP)</b>	Anat. Dissection <b>Cranial cavity AN30.3&amp;30.5</b> dural folds & dural venous sinuses		Physio tuto C Py 10.7 Cerebellum Physio Pract B Visual acuity	Bio Tuto. REVISION

			<b>(LGT &amp; DOAP)</b>		Bio Pract- A Revision	
Thursday 09/07/20	Anatomy <b>Lecture AN62.6 Circle of Willis</b>	Physio. Lecture Py 10.8 EEG	Physio tuto A Py 10.7 Limbic system Physio Pract C Color vision Anat Pract. B <b>AN63.1 III ventricle (DOAP)</b>		Anat. Dissection <b>OrbitAN 31.1</b> extra ocular muscles <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 10.7 Image formation Bio SDL C
Friday 10/07/20	Physio. Lecture Py 10.17 Refractive errors colour blindness	Anatomy Lecture <b>Anat Pract. C REVISION</b>	Physio tuto B Py 10.7 Limbic system Physio Pract A Color vision Anat Pract. C <b>AN63.1 III ventricle (DOAP)</b>		Anatomy <b>lecture Orbit Ciliary ganglion AN31.2&amp;31.3</b> Anat. SDL/ AETCOM	Bio Tuto. REVISION
Saturday 11/07/20	PSM Lecture Py	Biochemistry Lecture BI 9.3 Protein Sorting and associated disorders.	Physio tuto C Py 10.7 Limbic system Physio Pract B Color vision Anat Pract. A <b>AN60.1 external &amp; internal features of cerebellum (DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 46

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
------	--------	-------	----------	-------	-------	--------

Monday 13/07/20	Biochemistry Lecture BI 10.1 Cancer Initiation , Proto oncogenes and Oncogenes.	Anatomy Lecture <b>Skull osteology AN26.1 Ethmoid (SGT &amp; DOAP)</b>	Anat. Dissection <b>Orbit AN 31.2</b> Nerves & vessels <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A Py 10.8 EEG Physio Pract C Perimetry Bio SGD- B BI 11.17 Edema	Physio SDL-C Bio SDL-A Physio tuto B Py 10.17 Vision physiology
Tuesday 14/07/20	Anatomy <b>Lecture AN43.2 Histology of cornea &amp; retina</b>	Physio. Lecture 10.8 Sleep	Anat. Dissection <b>Orbit AN 31.3-31.5 Applied + lacrimal apparatus (LGT &amp; DOAP)</b>		Physio tuto B Py 10.8 EEG Physio Pract A Perimetry Bio SGD- C BI 11.17 Nephrotic syndrome	Physio SDLA Physio tuto C Bio SDL B Py 10.17 Vision physiology
Wednesday 15/07/20	Physio. LecturePy 10.18 Visual pathway	Anatomy Lecture <b>Skull osteology AN26.1 Palatine (SGT &amp; DOAP)</b>	Anat. Dissection <b>Eyeball AN41.1 Layers (LGT &amp; DOAP)</b>		Physio tuto C Py 10.8 EEG Physio Pract B Perimetry Bio SGD- A	Bio Tuto. REVISION
Thursday 16/07/20	Anatomy <b>Lecture AN43.3 Histology of</b> Olfactory epithelium, optic nerve, cochlea- organ of corti, pineal gland	Physio. Lecture 10.9 Memory	Physio tutoA 10.8 Sleep Physio Pract C EEG Anat Pract. B <b>AN43.2 Histology of cornea &amp; retina (LGT &amp; DOAP)</b>		Anat. Dissection <b>Back Region 42.2&amp; 42.3</b> Suboccipital Triangle, semispinalis capitis and splenius capitis <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 10.17 Vision physiology Bio SDL C

Friday 17/07/20	Physio. Lecture Py10.19 Evoked potential	Anatomy <b>Lecture AN43.3 histology of eyelid, lip, sclero-corneal junction</b>	Physio tuto B 10.8 Sleep Physio Pract A EEG Anat Pract. C <b>AN43.2 Histology of cornea &amp; retina (LGT &amp; DOAP)</b>		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto./SGD BI 11.17 Pancreatitis
Saturday 18/07/20	PSM Lecture	Biochemistry Lecture ASSESSMENT - ECM	Physio tuto C 10.8 Sleep Physio Pract B EEG Anat Pract. A <b>AN43.2 Histology of cornea &amp; retina (LGT &amp; DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 47

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 20/07/20	Biochemistry Lecture BI 10.1	Anatomy Lecture <b>Skull osteology</b>	Anat. Dissection <b>Back Region 42.1</b> vertebral canal	<b>LU</b>	Physio tuto A10.9 Memory Physio Pract C	Physio SDL-C Bio SDL-A Physio tuto

	Cancer Initiation , Proto oncogenes and Oncogenes, p <sup>53</sup> , Apoptosis	<b>AN26.1 hyoid, Nasal, vomer &amp; lacrimal (SGT &amp; DOAP)</b>	<b>(LGT &amp; DOAP)</b>		audiometry Bio SGD- B BI 11.17 Jaundice	B10.18 Visual pathway
Tuesday 21/07/20	Anatomy <b>LECTURE AN63.1 Lateral ventricle</b>	Physio. Lecture 10.9 Learning	Anat. Dissection <b>Mouth, Pharynx &amp; Palate AN36.1&amp;36.4 Lecture</b> Palatine tonsil & soft palate		Physio tuto B10.9 Memory Physio Pract A audiometry Bio SGD- C BI 11.17 Edema	Physio SDLA Physio tuto C10.18 Visual pathway  Bio SDL B
Wednesday 22/07/20	Physio. Lecture 11.1,2,3 Temp regulation	Anatomy Lecture <b>Skull osteology AN26.2 Norma frontalis (SGT &amp; DOAP)</b>	Anat. Dissection <b>Mouth, Pharynx &amp; Palate AN36.2&amp; 36.4</b> Waldeyer's lymphatic ring & applied <b>(LGT &amp; DOAP)</b>		Physio tuto C10.9 Memory Physio Pract B audiometry Bio SGD-A BI 11.15 CSF composition	Bio Tuto. REVISION
Thursday 23/07/20	Anatomy <b>LECTURE AN63.1 &amp; 63.2 IIIrd &amp; IVth ventricle</b> congenital hydrocephalus	Physio. Lecture 10.9 Speech	Physio tuto A10.9 Learning Physio Pract C REVISION Anat Pract. B <b>AN60.1 external &amp; internal features of cerebellum (DOAP)</b>		Anat. Dissection <b>Mouth, Pharynx &amp; Palate AN36.3</b> Pyriform fossa <b>(LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A10.18 Visual pathway  Bio SDL C
Friday 24/07/20	Physio. Lecture Py 11.4 Exercise physiology	Anatomy Lecture <b>Spotting test</b>	Physio tuto B10.9 Learning Physio Pract A REVISION  Anat Pract. C		Anatomy <b>LECTURE Paranasal sinuses AN37.2</b> Anat. <b>SDL/</b> AETCOM	Bio Tuto.

			<b>AN60.1 external &amp; internal features of cerebellum (DOAP)</b>			
Saturday 25/07/20	PSM Lecture	Biochemistry Lecture Revision	Physio tuto C10.9 Learning Physio Pract B REVISION Anat Pract. A <b>AN62.2 cerebral hemisphere (DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 48

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 27/07/20	Biochemistry Lecture BI 10.2 Tumour Markers	Anatomy Lecture <b>Skull osteology AN26.2 Norma occipitalis (LGT &amp; DOAP)</b>	Anat. Dissection <b>Mouth, Pharynx &amp; Palate AN36.5</b> Killian's dehiscence <b>(LGT &amp; DOAP)</b>	<b>Lunch</b>	Physio tuto A10.9 Speech Physio Pract C REVISION Bio SGD- B BI 11.17 Liver disease	Physio SDL-C Bio SDL-A Physio tuto B Py 11.4 Exercise physiology
Tuesday 28/07/20	Anatomy Lecture <b>Anat Pract. C AN62.2</b>	Physio. Lecture PY 11.4 Exercise	Anat. Dissection <b>Tongue</b>		Physio tuto B10.9 Speech Physio Pract A	Physio SDLA Physio tuto C Py 11.4

	<b>cerebral hemisphere (DOAP)</b>	physiology	<b>AN39.1 &amp; 39.2 Anatomy &amp; applied (LGT &amp; DOAP)</b>		REVISION Bio SGD- C BI 11.17 Jaundice	Exercise physiology Bio SDL B
Wednesday 29/07/20	Physio. Lecture 11.5 Sedentry life style	Anatomy Lecture <b>Skull osteology AN26.2 Normaverticalis &amp; lateralis (SGT &amp; DOAP)</b>	Anat. Dissection <b>Cavity of Nose37.1 Nasal septum (LGT &amp; DOAP)</b>		Physio tuto C10.9 Speech Physio Pract B REVISION Bio Pract Revision	Bio Tuto. REVISION
Thursday 30/07/20	Anatomy Lecture <b>Anat Pract. C AN62.2 cerebral hemisphere (DOAP)</b>	Physio. Lecture Py 11.6 Infancy	Physio tuto A11.1,2,3 Temp regulation Physio Pract C Anat Pract. B REVISION <b>AN62.2 cerebral hemisphere (DOAP)</b>		Anat. Dissection <b>Cavity of Nose 37.1 Lateral wall of nose (LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A Py 11.4 Exercise physiology Bio SDL C
Friday 31/07/20	Holiday				Holiday	
Saturday 01/08/20	PSM Lecture	Biochemistry Lecture Revision	Physio tuto C11.1,2,3 Temp regulation Physio Pract B REVISION Anat Pract. A <b>AN62.2 cerebral hemisphere (DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 49

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 03/08/20	Holiday			<b>Lunch</b>	Holiday	
Tuesday 04/08/20	Anatomy Lecture <b>AN63.3 lateral ventricle (DOAP)</b>	Physio. Lecture PY 11.7 ageing	Anat. Dissection <b>Cavity of Nose 37.2 &amp; 37.3</b> Anatomy of paranasal sinuses & applied <b>(LGT &amp; DOAP)</b>		Physio tuto B Py 11.6 Infancy Physio Pract A REVISION Bio SGD- C BI 11.17 Liver disease	Physio SDLA Physio tuto C11.5 Sedentry life style Bio SDL B
Wednesday 05/08/20	Physio. Lecture PY 11.8 Exercise isotonic isometric	Anatomy Lecture <b>Skull osteology AN26.2 Norma basalis (SGT &amp; DOAP)</b>	Anat. Dissection <b>Larynx AN38.1-38.3 (LGT &amp; DOAP)</b>		Physio tuto C Py 11.6 Infancy isometric Physio Pract B REVISION Bio Pract- A Revision	Bio Tuto. REVISION
Thursday 06/08/20	Anatomy Lecture <b>AN57.1 external features of spinal cord (DOAP)</b>	Physio. Lecture 11.9,10 Growth chart Anthropometric assecment	Physio tuto A PY 11.7 ageing Physio Pract C REVISION Anat Pract. B <b>AN62.2 cerebral hemisphere (DOAP)</b>		Anat. Dissection <b>Larynx AN38.1-38.3 Anatomy &amp; applied (LGT &amp; DOAP)</b>	Physio SDL B Physio tuto A11.5 Sedentry life style Bio SDL C

Friday 07/08/20	Physio. Lecture Py 11.11 Brain death	Anatomy Lecture	Physio tuto B PY 11.7 ageing Physio Pract A REVISION Anat Pract. C <b>Anat Pract. C AN62.2 cerebral hemisphere (DOAP)</b>		Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. BI 11.17 Thyroid disorders
Saturday 08/08/20	PSM Lecture	Biochemistry Lecture Revision	Physio tuto C PY 11.7 ageing Physio Pract B REVISION Anat Pract. A <b>AN63.3 lateral ventricle (DOAP)</b>		ECE	Sports/ Extracurricular activity

Week 50

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 10/08/20	Biochemistry Lecture ASSESSMENT – Xenobiotics and Cancer.	Anatomy Lecture <b>Anat Pract. B &amp; C</b> <b>AN63.3</b> <b>lateral</b> <b>ventricle</b> <b>(DOAP)</b>	Anat. Dissection <b>Organs of</b> <b>hearing and</b> <b>equilibrium</b> <b>AN40.1-40.5</b> <b>(LGT)</b>	<b>Lunch</b>	Physio tuto A Py Py.11.12 Meditation Physio Pract C Meditation Bio Pract B Revision	Physio SDL-C Bio SDL-A11.5 Sedentry life style Physio tuto B
Tuesday 11/08/20	Holiday				Holiday	

Wednesday 12/08/20	Physio. Lecture Py.11.12 Meditation	Anatomy Lecture <b>Anat Pract. B &amp; C AN63.3 lateral ventricle (DOAP)</b>	Anat. Dissection <b>Head &amp; neck Surface marking AN43.5-43.6 LGT &amp;DOAP</b>	Physio tuto C Py.11.12 Meditation Physio Pract B Meditation Bio Pract- A Revision	Bio Tuto. BI 11.15 CSF composition
Thursday 13/08/20	Anatomy Lecture <b>AN62.3&amp;62.4 white matter &amp; Basal ganglia (DOAP)</b>	Physio. Lecture Py 11.12 Meditation	Physio tuto A Py.11.12 Meditation Physio Pract C Meditation Anat Pract. B <b>AN63.3 lateral ventricle (DOAP)</b>	Anat. Dissection <b>Head &amp; neck Radiography 43.7,43.8 &amp; 43.9 (LGT &amp;DOAP)</b>	Physio SDL B Physio tuto A Bio SDL C
Friday 14/08/20	Physio. Lecture Py Revision	Anatomy Lecture	Physio tuto B Py.11.12 Meditation Physio Pract A Meditation Anat Pract. C <b>AN63.3 lateral ventricle (DOAP)</b>	Anatomy lecture/ Anat. SDL/ AETCOM	Bio Tuto. BI 11.23 Glycemic index of food items
Saturday 15/08/20	Holiday			Holiday	

Week 51  
(3<sup>rd</sup> sessional exams)

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 17/08/20	Anatomy written			<b>Lunch</b>	.	
Tuesday 18/08/20	Anatomy viva				.	
Wednesday 19/08/20	Physiology written				.	
Thursday 20/08/20	Physiology viva				.	
Friday 21/08/20	Biochemistry written				.	
Saturday 22/08/20	Holiday				Holiday	

Week 52

Days	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Monday 24/08/20	Biochemistry viva			<b>Lunch</b>	.	
Tuesday 25/08/20	.				.	
Wednesday 26/08/20						

Thursday 27/08/20			
Friday 28/08/20			
Saturday 29/08/20			

**Students are sent-up for 1<sup>st</sup> university exams to be held in the month of September**