Time	Day Mond 30 th Decem	day	Day Tues 31st Decen	sday	Day 3 Wednesday 1st January 2020	Thu	ny 4 rsday ary 2020	Da Frio 3 rd Janua	day	
8.00-9.00	Multicellular Anatomy Dr.	Lecture	Introduction Anatomy Prof.	Lecture	Physiology Reading Time	Lec	ty Applications ture MSHD	Biochemical R MED11 Biochemist Dr. Sl	03/1.2 try Lecture	
9.00-10.00	Microscopy Anatomy Dr. I	Lecture			Physiology Reading Time	Anatomy	to basic tissues y Lecture . HA	Biochemistry Reading Time		
10.00-10.15	TEA BI	REAK	Microscopy and cell	Anatomy		TEA I	BREAK			
10.15-11.15	Homeo Physiology Dr. l	y Lecture	Histology Practical Dr. LP Group 2	Reading Time Gr. 1 & 3	Introduction to Water and Biomolecules MED1103/1.1 Biochemistry Lecture Prof. KPM	Anatomy	helia y Lecture . HA	Biomolecules: Carbohydrate MED1103/1.4 (a) Biochemistry Lecture Dr. WITF		
11.15-12.15	Body Com Physiology Dr. 1	y Lecture	•		Biomolecules: Lipids MED1103/1.4 (d) Biochemistry Lecture Prof. CNRAA	Anatomy	to Dissection y Lecture : SBA	Biomolecules: Amino a MED1103/1.4 (b) Biochemistry Lectu Prof. JGSR		
12.15-1.15					LUNCH BREAK					
1.15-2.15	Microscopy and cell	Anatomy	Microscopy and cell	Anatomy	Meet your Mentor	CLR-1 IT - E Library		CLR-1 IT E Library		
2.15-3.15	Histology Practical Dr. HA	Reading Time	Histology Practical Prof. SBA	Reading Time	Special English Class	(Gr. 1-4) SGL (Gr. 5-20)		(Gr. 5-8)	SGL (Gr. 1-4 & 9-20)	
3.15-4.15	Group 1	Gr. 2 & 3	Group 3	Gr. 1 & 2	Venue : ELTU	SGL		SGL	-	

Week 2

Time	Day Mond 6 th Janua	day	Tue	y 7 sday ary 2020	Day 8 Wednesday 8 th January 2020	Thur	y 9 sday ary 2020	Friday 10 th January 2020		
8.00-9.00	Anatomy Red	ading Time	Anatomy	ve tissues y Lecture . LP	RMP & AP	Introduction to Dissection Anatomy Dissection Whole Batch Prof. SBA		Anatomy Dissection		
9.00-10.00	Introduction to r Anatomy Prof.	Lecture	Anatomy	on to Limbs y Lecture I SBA	Physiology Lecture Prof. TD					
10.00-10.15				TEA	BREAK					
10.15-11.15	Membrane tran	•	Epithelia Histology practical	Slide preparation technique Group 03	Biomolecules: Proteins MED1103/1.4 (c) Biochemistry Lecture Dr. SPRPP	Introduction to Dissection Anatomy Dissection				
11.15-12.15	Physiology Dr. A	y Lecture	Histology Group 2 Dr. LP	Anatomy Reading Time Group 1	Biochemistry Reading Time	Whole Batch Prof. SBA		Duruthu Full Moon Poya Day		
12.15-1.15					H BREAK					
1.15-2.15	Epithelia Histology	Slide preparation technique Group 2	Epithelia Histology practical	Slide preparation technique Group 01		CLR-1 IT				
2.15-3.15	practical Dr. HA Group 1	Anatomy Reading Time Group 3	Histology Group 3 Prof. AS	Anatomy Reading Time Group 2	Special English Class Venue : ELTU	E Library SGL (Gr. 9-12) (Gr. 1-8 & 13-20)				
3.15-4.15	Anatomy Red	ading Time	Anatomy Re	eading Time	SGL	SGL				

Final timetable as at 23rd December 2019

Page 2

Chairperson/CCC

Faculty of Medicine

Time	Day 10 Monday 13 th January 2020	Day Tues 14 th Janua	day	Wednesday 15 th January 2020	Th	Day 12 nursday nuary 2020	F	Pay 13 Friday nuary 2020
8.00-9.00	Genetics Lecture I Anatomy Lecture Dr. JD	Connective tissue and Glands Histology	Anatomy Reading			ge and ossification	<i>MED</i> Biochem	embrane 1103/1.3 nistry Lecture f. CNRAA
9.00-10.00	Cell division Anatomy Lecture Prof. AS	practical Dr. HA Group 2	Time Gr. 1 & 3			my Lecture Dr. HA	Mucopol <i>MED1</i> : Biochem	nolecules: lysaccharides 103/1.4 (e) nistry Lecture of. HKIP
10.00-10.15	TEA E	BREAK				TEA B	BREAK	
10.15-11.15	Synaptic transmission Physiology Lecture Prof. VSW	Connective tissue and Glands Histology	Anatomy Reading Time				nzymes 1103/2.1	
11.15-12.15	Neuromuscular junction Physiology Lecture Prof. VSW	practical Dr. LP Group 1	Gr. 2 & 3	Tamil Thai Pongal Day] 1	Dr. HA ole Batch		iistry Lecture :. WITF
12.15-1.15	LUNCH	BREAK				LUNCH	BREAK	
1.15-2.15	Osteology of Upper Limbs Anatomy Dissection Dr. LP Whole batch	Connective tissue and Glands Histology practical Prof. AS	Anatomy Reading Time Gr. 1 & 2		Body composition/ Osmotic fragility Physiology PD Dr. PD & all Physiology	Orientation to the laboratory Biochemistry PD Prof. KPM& all Biochemistry staff (Gr. 11-20)	Body composition/ Osmotic fragility Physiology PD Dr. PD & all Physiology	Orientation to the laboratory Biochemistry PD Prof. KPM& all Biochemistry staff (Gr. 1-10)
2.15-3.15		Group 3			staff	Biochemistry Reading	staff	Biochemistry Reading
3.15-4.15		Anatomy Red	ading Time		(Gr. 1-10)	Time	(Gr. 11-20)	Time

Time	Day 1 Mond 20 th Janua	lay	Day Tues 21st Janua	sday	Day 16 Wednesday 22 nd January 2020	Day 1 Thurs 23 rd Janua	day	Day 1 Frida 24 th Januar	y		
8.00-9.00	Muscle str Anatomy I Dr. L	Lecture	Bone, Cartilage and Muscle Histology	Anatomy Reading	Changes in muscle mass to meet the functional demand	Pectoral and sca axilla & brack Anatomy l Prof. S	nial plexus Lecture	Biochemistry Re	eading Time		
9.00-10.00	Anatomy Rea	iding Time	Practical Dr. LP Group 2	Time Gr. 1 & 3	Physiology Lecture Prof. TD	Anatomy Dissection Dr. LP Whole Batch				Regulation of Enz MED1103 Biochemistry Dr. WI	3/2.2 Lecture
10.00-10.15			TEA I	BREAK				Anatomy Dissection Dr. LP Energy for the Cell: Gly MED1103/3.2			
10.15-11.15	Contraction & r	cle	Bone, Cartilage and Muscle Histology	Anatomy Reading Time	Energy for the Cell: Introduction to Energy for the Cell MED1103/3.1 Biochemistry Lecture Prof. HKIP					3/3.2 Lecture	
11.15-12.15	Physiology Dr. A		Practical Prof. AS Group 3	Gr. 1 & 2	Biochemistry Reading Time			Biochemistry Reading Tir			
12.15-1.15					LUNCH BREAK						
1.15-2.15	Bone, Cartilage and Muscle Histology Practical	Anatomy Reading Time			Introduction to various kinds of Information Resources	Amino acids, Proteins, Carbohydrates Biochemistry PD 1	Physiology	Amino acids, Proteins, Carbohydrates Biochemistry	Physiology		
2.15-3.15	Dr. HA Group 1	Gr. 2 & 3	Pectoral and so Anatomy I Prof. Whole	Dissection SBA	Lecture Mrs. SP	Prof. KPM & Reading all Biochemistry staff MED1103/1.4 (a, b, c) (Gr. 1-10)		PD 1 Prof. KPM & all Biochemistry staff	Reading Time		
3.15-4.15	Anatomy Rea	iding Time			SGL			MED1103/1.4 (a, b, c) (Gr. 11-20)	(Gr. 1-10)		



Time	Day 19 Monday 27 th January 2020	Day 20 Tuesday 28 th January 2020	Day 21 Wednesday 29 th January 2020	Day Thur 30 th Janu	sday	Day Frie 31 st Janu Energy for the	day ary 2020	
8.00-9.00	Genetics II Anatomy Lecture Dr. JD	Genetics III – Chromosome Anatomy Lecture Dr. JD	Regulation of body temperature Physiology Lecture Dr. SDIN	Arm and cu Anatomy E Dr .	issections	of Fatty MED11 Biochemist Prof. (/ Acids 03/3.4 t ry Lecture	
9.00-10.00	Classification of Joints Anatomy Lecture Dr. HA	Arm and cubital fossa Anatomy Lecture Prof. SBA	Physiology Reading Time	Whole Batch		Biochemistry (Energy fo		
10.00-10.15			TEA BREAK					
10.15-11.15	Introduction to thermoregulation Physiology Lecture Dr. SDIN	Arm and cubital fossa Anatomy Dissections	Energy for the Cell: TCA Cycle MED1103/3.3 Biochemistry Lecture Prof. HKIP	Embryology Lecture I&II		Enzymes MED1103/2.1, 2		
11.15-12.15	Regulation of body temperature Physiology Lecture Dr. SDIN	Prof. SBA Whole Batch	Energy for the Cell: Electron Transport Chain MED1103/3.6 Biochemistry Lecture Prof. JGSR	Anatomy Prof	Lecture	Biochemis Dr. WITF& all sta	Biochemistry	
12.15-1.15			LUNCH BREAK					
1.15-2.15	A :11	Arm and cubital fossa	Evaluating information resources and important facts	CLR-1 IT E Library	SGL	CLR-1 IT E Library		
2.15-3.15	Axilla and brachial plexus Anatomy Dissections Prof. AS Whole Batch	Anatomy Dissections Dr. HA Whole Batch	Lecture Mrs. SP	(Gr. 13-16) (Gr. 1-12 & 17-20)		(Gr. 17-20)	SGL (Gr. 1-16)	
3.15-4.15			SGL	SGL	SGL			

Week 6

							TT CCTC U
Time	Day 24 Monday 3 rd February 2020	Tuesday 4 th February 2020	Day 25 Wednesday 5th February 2020	Day 26 Thursda 6 th February	y	Day 27 Friday 7 th February 2	2020
8.00-9.00	Genetics IV – Chromosome Anatomy Lecture Dr. JD		Composition of Blood Physiology Lecture	Anatomy Readi		Energy for the Cell: Oxidation Amino Acids MED1103/3.5 Biochemistry Lecture Dr. SPRPP	
9.00-10.00	Embryology Lecture III Anatomy Lecture Prof. AS		Dr. ASA	Forearm and hand Anatomy Lecture Prof. SBA		Biochemistry Read (Energy for the	•
10.00-10.15	TEA BREAK			TEA BREAK			
10.15-11.15	Basic Physiology Physiology SGD	National day	Synthetic Functions: Glycogen Metabolism MED1103/5.2 Biochemistry Lecture Dr. WITF Flexor region Anatomy			Synthetic Func Gluconeogen <i>MED1103/</i> 3 Biochemistry L Dr. WITF	esis 5.1 ecture
11.15-12.15	Dr. PD and all Physiology staff	National day	Biochemistry Reading Time (Synthetic functions)	Dr. LP Whole Bat	tch	Biochemistry Read (Synthetic fund	
12.15-1.15	LUNCH BREAK			LUNCH B	REAK		
1.15-2.15	Arm and cubital fossa		Meet your Mentor	Lipids and Membrane MED1103/1.3, 1.4	Physiology	Lipids and Membrane MED1103/1.3, 1.4	Physiology
2.15-3.15	Anatomy Dissections Dr. HA Whole Batch		Special English Class	(d) Biochemistry PD 2 Prof. CNRAA & all Biochemistry staff	Reading Time (Gr. 11-20)	(d) Biochemistry PD 2 Prof. CNRAA & all Biochemistry staff	Reading Time (Gr. 1-10)
3.15-4.15			Venue : ELTU	(Gr. 1-10)	(322 22 20)	(Gr. 11-20)	(2-1 = -0)

Chairperson/CCC

Week 7

							WEEK 7
	Day 28	Day 29	Day 30		31	•	y 32
Time	Monday	Tuesday	Wednesday		rsday		day
	10 th February 2020	11 th February 2020	12 th February 2020	13 th Febri	ıary 2020		uary 2020
8.00-9.00	Pedigree Anatomy Lecture Dr. JD	Palm of the Hand Anatomy Dissections	Haemostasis Physiology Lecture	Anatomy	itance Lecture I and Py tomy Lecture MED1 Dr. JD Biochemi		ctions: Purines imidines 103/5.5 try Lecture WITF
9.00-10.00	Pedigree Anatomy Practical Dr. JD (Venue: Lecture Hall)	Dr. LP Whole Batch	Dr. AK			Biochemistry Reading Tin (Synthetic functions)	
10.00-10.15		TEA BREAK		Forearm	extensor	TEA E	BREAK
10.15-11.15	Anaemia & Polycythaemia Physiology Lecture	Palm of the Hand Anatomy Dissections	Energy for the Cell: Energy for the Muscle MED1103/3.7.			Energy for the Cell MED1103/3.1-3.6 Biochemistry SGD 2	
11.15-12.15	Prof. NSK	Prof. SBA Whole Batch	Biochemistry Lecture Prof. JGSR			Dr. SPRPP& al	
12.15-1.15			LUNCH BREAK				
1.15-2.15			Special English Class	Measurement of body temperature	Biochemistry	Measurement of body temperature	Biochemistry
2.15-3.15	Flexor region of the forearm Anatomy Dissections Dr. LP	Palm of the Hand Anatomy Dissections Prof. AS	Venue : ELTU	Physiology PD Dr. SDIN & all	Reading Time (Synthetic functions)	Physiology PD Dr. SDIN & all	Reading Time (Synthetic functions)
3.15-4.15 Whole Batch	wnoie Batch	Whole Batch	SGL	Physiology staff (Gr. 1-10)	(Gr. 11-20)	Physiology staff (Gr. 11-20)	(Gr. 1-10)

Chairperson/CCC Faculty of Medicine

Time Day 33 Day 34 Day 35 Priday Tuesday 18th February 2020 Pebruary 2020 Thursday 20th February 2020 Thursday 20t						Week 6
8.00-9.00 Anatomy Lecture Dr. JD Embryology Lecture IV Anatomy Lecture Prof. NSK 10.00-10.15 Dr. LP Whole Batch TEA BREAK Synthetic Functions: Simple and Complex Lipids 1 MED1103/5.3 Bleeding/ haemostatic disorders Physiology Lecture Prof. SBA 11.15-12.15 Bleeding/ haemostatic disorders Physiology Lecture Prof. SBA Dorsum of Hand Anatomy Dissections Dr. LP Whole Batch Synthetic Functions: Simple and Complex Lipids 1 MED1103/5.3 Biochemistry Lecture Prof. CNRAA Biochemistry Reading Time (Synthetic functions) LUNCH BREAK 1.15-2.15 Forearm extensor compartment Anatomy Dissections Prof. SBA Whole Batch Dorsum of Hand Anatomy Dissections Dr. LP Whole Batch Allocation of Biochemistry Student Seminar topics and initial preparation/ Physiology Reading Time CLR - ENGLISH Physiology Reading Time	Time	Monday	Tuesday	Wednesday	Thursday	
Embryology Lecture Vanatomy Lecture Prof. AS	8.00-9.00	Anatomy Lecture	Anatomy Lecture	Physiology Lecture		
10.15-11.15 Bleeding/ haemostatic disorders Physiology Lecture Dr. PD 11.15-12.15 Forearm extensor compartment Anatomy Dissections Prof. SBA Dorsum of Hand Anatomy Dissections Dr. LP Whole Batch Synthetic Functions: Simple and Complex Lipids 1 MED1103/5.3 Biochemistry Lecture Prof. CNRAA Biochemistry Reading Time (Synthetic functions) LUNCH BREAK CLR - ENGLISH Allocation of Biochemistry Student Seminar topics and initial preparation/ Physiology Reading Time	9.00-10.00	Anatomy Lecture	Anatomy Reading Time	Physiology Reading Time		
10.15-11.15 Bleeding/ haemostatic disorders Physiology Lecture Dr. PD Overview of the upper limb Anatomy Lecture Prof. SBA 11.15-12.15 LUNCH BREAK LUNCH BREAK CLR - ENGLISH Allocation of Biochemistry Student Seminar topics and initial preparation/ Physiology Reading Time CLR - ENGLISH Allocation of Biochemistry Student Seminar topics and initial preparation/ Physiology Reading Time Prof. SBA Whole Batch Mahasivarathri Day Mahasivarathri Day	10.00-10.15		TEA 1	BREAK		
11.15-12.15 Forearm extensor compartment Anatomy Dissections Prof. SBA 2.15-3.15 Physiology Lecture Dr. PD Prof. SBA Biochemistry Reading Time (Synthetic functions) LUNCH BREAK CLR - ENGLISH Allocation of Biochemistry Student Seminar topics and initial preparation/ Physiology Reading Time Physiology Reading Time Physiology Reading Time	10.15-11.15	disorders		and Complex Lipids I MED1103/5.3 Biochemistry Lecture	Anatomy Dissections	
1.15-2.15 Forearm extensor compartment Anatomy Dissections Prof. SBA Whole Batch Prof. SBA Whole Batch Prof. SBA Time Allocation of Biochemistry Student Seminar topics and initial preparation/ Physiology Reading Time	11.15-12.15					Mahasivarathri Day
Forearm extensor compartment Anatomy Dissections Prof. SBA Whole Batch Porsum of Hand Anatomy Dissections Dr. LP Whole Batch CLR - ENGLISH CLR - ENGLISH Allocation of Biochemistry Student Seminar topics and initial preparation/ Physiology Reading Time	12.15-1.15		LUNCH	I BREAK		
Anatomy Dissections Prof. SBA Whole Batch Anatomy Dissections Dr. LP Whole Batch Whole Batch Anatomy Dissections Dr. LP Whole Batch Physiology Reading Time	1.15-2.15			CLR - ENGLISH	Student Seminar topics and	
3.15-4.15 SGL	2.15-3.15	Anatomy Dissections Prof. SBA	Dr. LP	GEN ENGLISH	Physiology Reading	
	3.15-4.15			SGL		

Week 9

Time	Day 37 Monday 24 th February 2020	Day 38 Tuesday 25 th February 2020	Day 39 Wednesday 26 th February 2020	Thu	ay 40 ursday ruary 2020	Fr	y 41 iday uary 2020
8.00-9.00	Osteology and surface anatomy of the lower limb and pelvic	Superficial veins and cutaneous innervations of lower limb	Autonomic Nervous system		artment of thigh		Reading Time c functions)
9.00-10.00	girdle Anatomy dissections Dr. LP Whole Batch	Anatomy dissections Dr. HA Whole Batch	Physiology Lecture Dr. SDIN	Pr	of. AS le Batch	Synthetic Functions: Ketone bodies Metabolism MED1103/5.4 Biochemistry Lecture Prof. KPM	
10.00-10.15			TEA BREAK				
10.15-11.15	- CLR - ENGLISH	Anterior compartment of thigh Anatomy dissections	Synthetic Functions: Simple and Complex Lipids II <i>MED1103/5.3</i> Biochemistry Lecture Prof. KPM	Anatomy	artment of thigh dissections	MED1 Biochemis	Shunt 103/4.1 stry Lecture . HKIP
11.15-12.15		Dr. LP Whole Batch	Biochemistry Reading Time (Synthetic functions)		of. AS le Batch		Reading Time Shunt)
12.15-1.15			LUNCH BREAK				
1.15-2.15	Superficial veins and cutaneous innervations of	Anterior compartment of thigh	CLR - ENGLISH	Composition of blood Physiology PD	Enzymes I MED1103/2.1, 2.2 Biochemistry	Composition of blood Physiology PD	Enzymes I MED1103/2.1 , 2.2 Biochemistry
2.15-3.15	lower limb Anatomy dissections Prof. AS	Anatomy dissections Prof. SBA Whole Batch	ODIC DIVIDIN	Dr. ASA & all Physiology	PD 3 Dr. WITF& all Biochemistry	Dr. ASA & all Physiology	PD 3 Dr. WITF& all Biochemistry
3.15-4.15	Whole Batch		SGL	staff (Gr. 1-10)	staff (Gr. 11-20)	staff (Gr. 11-20)	staff (Gr. 1-10)

Company

Chairperson/CCC

Time	Day 42 Monday 2 nd March 2020	Day 43 Tuesday 3 rd March 2020	Day 44 Wednesday 4 th March 2020	Thu	ny 45 arsday rch 2020	Fr	ny 46 riday rch 2020
8.00-9.00	Gluteal region Anatomy dissections	Thigh and Gluteal Region Anatomy Lecture Prof. SBA		thigh and p	ompartment of opliteal fossa	MED1103 Biochemi	ctions: Proteins II 3/5.6 (5 - 7) stry Lecture CNRAA
9.00-10.00	Dr. HA Whole Batch		CLR - ENGLISH	Di	dissections : HA e Batch	<i>MED110</i> Biochemi	nctions: Proteins III 3/5.6 (8, 9) stry Lecture CNRAA
10.00-10.15	TEA BREAK						
10.15-11.15	Blood Physiology SGD	Gluteal region Anatomy dissections Dr. LP Whole Batch	Synthetic Functions: Proteins I MED1103/5.6 (1 - 4) Biochemistry Lecture Prof. CNRAA		Injuries Ly Lecture	Synthetic Functions MED1103/5.1 - 5.4 Biochemistry SGD 3	
11.15-12.15	Dr. ASA and all Physiology staff		Biochemistry Reading Time (Synthetic functions)		of. AS	Dr. SPRPP & a	all Biochemistry staff
12.15-1.15			LUNCH BREAK				
1.15-2.15	- Gluteal region	Posterior compartment of	Meet your mentor	Haemostasis Physiology	Enzymes II MED1103/2.1, 2.2 Biochemistry	Haemostasis Physiology	Enzymes II MED1103/2.1, 2.2
2.15-3.15	Anatomy dissections Prof. SBA Whole Batch	thigh and popliteal fossa Anatomy dissections Prof. AS Whole Batch	Special English Class	PD Dr. AK & all Physiology staff	PD 4 Prof. JGSR& all Biochemistry	PD Dr. AK & all Physiology staff	Biochemistry PD 4 Prof. JGSR& all Biochemistry
3.15-4.15			Venue : ELTU	(Gr. 1-10)	staff (Gr. 11-20)	(Gr. 11-20)	staff (Gr. 1-10)

<u>Week 11</u>

Time	Monday 9 th March 2020	Day 47 Tuesday 10 th March 2020	Day 48 Wednesday 11 th March 2020	Day 49 Thursday 12 th March 2020	Day 50 Friday 13 th March 2020
8.00-9.00		Anatomy Reading Time	Anterior compartment of Leg Anatomy Dissection Dr. HA	Anterior compartment of Leg and dorsum of foot Anatomy Dissection	Vitamins and Minerals in Metabolism: Water-soluble Vitamins I MED1103/7.1 Biochemistry Lecture Dr. SPRPP
9.00-10.00		Leg and foot Anatomy lecture Prof. SBA	Whole Batch	Dr. LP	Biochemistry Reading Time (Vitamins and Minerals)
10.00-10.15			Т	EA BREAK	
10.15-11.15	Madin Full Moon Poya Day	Posterior compartment of Leg Anatomy dissections	Vitamins and Minerals in Metabolism: Fat-soluble Vitamins I (A & E) MED1103/7.1 Biochemistry Lecture Dr. AWDTA	Limbs Anatomy Tutorial	Vitamins and Minerals in Metabolism: Fat-soluble Vitamins II (D & K) MED1103/7.1 Biochemistry Lecture Dr. AWDTA
11.15-12.15		Dr. LP Whole Batch	Synthetic Functions: Collagen MED1103/5.7 Biochemistry Lecture Prof. KPM	Prof. SBA	Biochemistry reading time (Vitamins and Minerals)
12.15-1.15			LU	NCH BREAK	
1.15-2.15		Lateral Compartment of Leg	CLR - ENGLISH		
2.15-3.15		Anatomy dissections Prof. AS Whole Batch	SERVE ENVIRONT	Student Seminar Preparation Time	Student Seminar Preparation Time
3.15-4.15			SGL		

<u>Week 12</u>

								77001012
Time	Day 51 Monday 16 th March 2020	Day Tues 17 th Mar		Day 53 Wednesday 18 th March 2020	Day ! Thurs 19 th Marc	day	Day 5 Frida 20 th Marcl	ıy
8.00-9.00	Anatomy Reading Time	Sole of t	the foot Dissection	SOFT SKILLS	Gai Anatomy Dr. J	lecture	Student seminar Time	-
9.00-10.00	Blood supply and lymph drainage of the limbs Anatomy Lecture Prof. SBA	Dr. Whole	LP	To be scheduled	Functional adaptation of hand and foot Anatomy lecture Dr. JD			
10.00-10.15			TEA B	REAK			Biochemistry Student	
10.15-11.15	Sole of the foot Anatomy Dissection	Overview of the Anatomy		Vitamins and Minerals in Metabolism: Minerals I <i>MED1103/7.3</i> Biochemistry lecture Prof. KPM	Radiology of Limbs Radiology Lecture Prof. BH		seminar MED1103/8 All Biochemistry staf	
11.15-12.15	Dr. HA Whole Batch	Prof.		Biochemistry Reading Time (Vitamins and Minerals)				
12.15-1.15				LUNCH BREAK				
1.15-2.15		Searching Techniques E - Library		CLR - ENGLISH	Energy for the Cell Biochemistry		Energy for the Cell Biochemistry	
2.15-3.15	Sole of the foot Anatomy Dissection Prof. AS Whole Batch	(Gr. 5-8)	Special English Class (Gr. 1-4 & 9- 20)	CLR - ENGLISH	PD 5 Prof. HKIP & all Biochemistry (Gr. 11-20)		PD 5 Prof. HKIP & all Biochemistry	SGL (Gr. 1-10)
3.15-4.15		SGL		SGL	staff (Gr. 1-10)		staff (Gr. 11-20)	

<u>Week 13</u>

	Day 56	Day 57		y 58	Day 59	Day 60
Time	Monday	Tuesday	Wedr	esday	Thursday	Friday
	23rd March 2020	24 th March 2020	25 th Ma	rch 2020	26 th March 2020	27 th March 2020
8.00-9.00	Clinical correlations of the limbs	Anatomy mock spot	SoftSkills - Reflective Practice Lecture Dr. TMSHD		Communication Prof. RMM	Vitamins and Minerals in Metabolism: Water-soluble Vitamins II <i>MED1103/7.1</i> Biochemistry lecture Dr. SPRPP
9.00-10.00	Clinical Anatomy Lecture Dr. HJS	Anatomy mock spot				Metabolism of other Carbohydrates: Fructose, Galactose, Lactose <i>MED1103/4.2</i> Biochemistry lecture Prof. KPM
10.00-10.15	TEA BREAK					
10.15-11.15	CLR - ENGLISH	Anatomy mock spot	Vitamins and Minerals in Metabolism: Minerals II <i>MED1103/7.3</i> Biochemistry lecture Prof. KPM		CLR - ENGLISH	Proteins MED1103/5.5-5.6 Biochemistry SGD 4 Dr. AWDTA& all Biochemistry staff
11.15-12.15			Biochemistry Reading Time (Fructose, galactose and lactose)			
12.15-1.15	LUNCH BREAK					
1.15-2.15	Joints of the lower limb Anatomy Dissection Dr. HA Whole Batch	Anatomy mock spot	Searching Techniques E - Library (Gr. 1-4)	Special English Class (Gr. 5-20)	Biochemistry Reading Time (Vitamins and Minerals)	Biochemistry Reading Time (Vitamins and Minerals)
2.15-3.15						
3.15-4.15						

Chairperson/CCC

Faculty of Medicine

Week 14

								<u> </u>
	Da	ay 61	Day	y 62	Day	63	Day 64	Day 65
Time	Mo	onday	Tue	sday	Wedn	esday	Thursday	Friday
		arch 2020		ch 2020		il 2020	2 nd April 2020	3 rd April 2020
8.00-9.00	SOFT SKILLS To be scheduled		CLR - ENGLISH		CLR - ENGLISH		SOFT SKILLS To be scheduled	Biochemistry Reading Time (Regulation of metabolism)
9.00-10.00								
10.00-10.15	TEA BREAK							
10.15-11.15	- CLR - ENGLISH		Communication Prof. RMM		Homeostasis: Regulation of Metabolism		CLR - ENGLISH	Vitamins and Minerals in Metabolism MED1103/7.1-7.3 Biochemistry SGD 5 Dr. SPRPP& all Biochemistry staff
11.15-12.15								
12.15-1.15	LUNCH BREAK			BREAK				
1.15-2.15	Searching Techniques E - Library	Special English Class/	Searching Techniques E - Library	Special English Class	Searching Techniques E - Library	Special English Class		
2.15-3.15	(Gr. 9-12)	(Gr. 1-8 & 13- 20)	(Gr. 13-16)	(Gr. 1-12 & 17-20)	(Gr. 17-20)	(Gr. 1-16)	Biochemistry Revision Time	Biochemistry Revision Time
3.15-4.15		SGL	So	GL	SGL			

Chairperson/CCC Faculty of Medicine

Dr. TMSHD

Modules

Foundation to Human Anatomy - Dr. Jayampathi Dissanayake

Anatomy of Limbs - Dr. Himani Amaratunga

Foundation to Human Physiology - Prof. NS Kalupahana

Biomolecules and Metabolism - Dr. SPRP Prematilake

CLR - 1 (Communication, Learning & Research) - Dr. TMSH Dharmaratne

Venue for Lectures - Physiology LT

Names and the Departments of the teachers involved in the teaching programme:

Dept. of Anatomy		<u>Dept. of Physiology</u>	
Prof.SBA	Prof. SB Adikari	Prof. VSW	Prof. VS Weerasinghe
Prof.AS	Prof. A Sominanda	Prof. NSK	Prof. NS Kalupahana
Dr. JD	Dr. J Dissanayake	Prof. TD	Prof. T Dassanayake
Dr. HA	Dr. HA Amaratunga	Dr. AK	Dr. A Kariyawasam
Dr. LP	Dr. L Pathirana	Dr. SDIN	Dr. SDI Nanayakkara
		Dr. ASA	Dr. AS Ariyasinghe

<u>Dept. of Biocnemistry</u>			
Prof. HKIP	Prof. HKI Perera	Department of Radiology	
Prof. JGSR	Prof. JGS Ranasinghe	Prof. BH	Prof. B Hewavithana
Prof. CNRAA	Prof. CNRA Alles		
Prof. KPM	Prof. KP Maduwage	Department of Paediatrics	
Dr. WITF	Dr. WIT Fernando	Prof. RMM	Prof. RM Mudiyanse
Dr. SPRPP	Dr. SPRP Prematilake		
Dr. AWDTA	Dr. AWDT Ambagaspitiya	E – Library	

Visiting Lecturers

Dr. HJS	Dr. HJ Suraweera
Mrs. SP	Mrs. Shriyani Perera

Dr. TMSH Dharmaratne

Chairperson/CCC Faculty of Medicine