


2015/2016 Batch (Year 1 Semester 1)

Week 4

Time	Day 16 Monday 16/01/2017	Day 17 Tuesday 17/01/2017	Day 18 Wednesday 18/01/2017	Day 19 Thursday 19/01/2017	Day 20 Friday 20/01/2017	
8.00-9.00	WHITE COAT CEREMONY FOR 2013/14 BATCH	Contraction & relaxation of muscle Physiology lecture Dr ASA	Muscle structure Anatomy Lecture Dr.SMKG	Early embryogenesis Anatomy Lecture 2 Dr.AS	Physiology reading time Topic: Contraction & relaxation of muscle	
9.00-10.00		Energy for the Cell: Electron Transport Chain Biochemistry lecture Prof JGSR	Bone and cartilage structure and ossification Anatomy Lecture Dr.HA	Bone, cartilage, muscle and ossification Anatomy histology practical (Anatomy Practical Group 3) Dr. HA (Anatomy Practical Groups 1,2 reading time)	Early embryogenesis Anatomy Lecture 3 Dr.AS	
10.15-11.15					Biochemistry reading time Topic: Energy for the Cell	Skeletal muscle adaptations to functional demand Physiology lecture Dr DN
11.15-12.15						
12.15-1.15	LUNCH BREAK					
1.15-2.15	Amino acids, Proteins, Carbohydrates Biochemistry PD 2 Groups 1-10 Dr. SPRPP & all Biochemistry staff (Groups 11-20 – reading time)	Amino acids, Proteins, Carbohydrates Biochemistry PD 2 Groups 11-20 Dr. SPRPP & all Biochemistry staff (Groups 1-10 – reading time)	CLR	Bone, cartilage, muscle and ossification Anatomy histology practical (Anatomy Practical Group 1)	Bone, cartilage, muscle and ossification Anatomy histology practical (Anatomy Practical Group 2)	
2.15-3.15						
3.15-4.15						(Anatomy Practical Groups 2,3 – reading time)

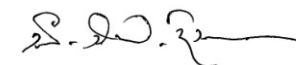


Chairperson
Curriculum Coordinating Committee
Faculty of Medicine
University of Peradeniya

2015/2016 Batch (Year 1 Semester 1)

Week 5

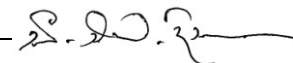
Time	Day 21 Monday 23/01/2017	Day 22 Tuesday 24/01/2017	Day 23 Wednesday 25/01/2017	Day 24 Thursday 26/01/2017	Day 25 Friday 27/01/2017
8.00-9.00	Synthetic Functions: Gluconeogenesis Biochemistry lecture Dr. BLG	Muscle disorders Physiology lecture Dr. CA	Introduction to dissections Anatomy Lecture Prof.SBA	Introduction to Limbs Anatomy Lecture Prof. SBA	Physiology reading time Topic: Muscle disorders
9.00-10.00	Synthetic Functions: Glycogen Metabolism Biochemistry lecture Dr. WITF		Early embryogenesis 4 Anatomy Lecture Dr.AS	Osteology and surface anatomy of upper limb Anatomy Lecture Dr.JD	Anatomy reading time Last's Anatomy 11 th ed Pages 11-20
10.15-11.15	Enzymes Biochemistry SGD 1 Dr. WITF & all Biochemistry staff	Synthetic Functions: Simple and Complex Lipids Biochemistry lecture Dr. PHPF	Chromosomes Anatomy Lecture Dr. JD	Classification of joints Anatomy Lecture Dr.HA	SGD Physiology All physiology staff
11.15-12.15					
12.15-1.15	LUNCH BREAK				
1.15-2.15	Biochemistry reading time Topic: Synthetic Functions	Biochemistry reading time Topic: Synthetic Functions	CLR	Introduction to dissections Anatomy Dissections (whole batch)	Osteology and surface marking of upper limb Anatomy Dissection (whole batch)
2.15-3.15	Energy for the Cell: Oxidation of Fatty Acids Biochemistry lecture Dr.CNRAA	Energy for the Cell: Oxidation of Amino Acids Biochemistry lecture Dr.AWDTA			
3.15-4.15	Biochemistry reading time Topic: Oxidation of Fatty Acids	Biochemistry reading time Topic: Oxidation of Amino Acids			



2015/2016 Batch (Year 1 Semester 1)

Week 6

Time	Day 26 Monday 30/01/2017	Day 27 Tuesday 31/01/2017	Day 28 Wednesday 01/02/2017	Day 29 Thursday 02/02/2017	Day 30 Friday 03/02/2017		
8.00-9.00	Synthetic Functions: Ketone bodies Metabolism Biochemistry lecture Dr. KPM	Composition of Blood Physiology lecture Dr. CA	Pectoral and scapular region axilla and brachial plexus Anatomy Lecture Prof.SBA	Inheritance 1 Anatomy Lecture Dr. JD	Physiology reading time Topic: Anemia and polycythemia		
9.00-10.00	HMP Shunt Biochemistry lecture Dr. HKIP	Biochemistry reading time Topic: Synthetic Functions	Superficial veins and cutaneous innervations Anatomy Dissection (whole batch)	Pectoral region Anatomy Dissection (whole batch)	Anatomy reading time Topic: Inheritance		
10.15-11.15	Energy for the Cell Biochemistry SGD 2				Anemia & Polycythemia Physiology lecture Dr DN		
11.15-12.15	Dr. BLG & all Biochemistry staff						
12.15-1.15	LUNCH BREAK						
1.15-2.15	Muscle Physiology PD Groups 1-10 Prof TD & all staff	Enzymes I Biochemistry PD3 Groups 11-20 Prof JGSR & all Biochemistry staff	Muscle Physiology PD Groups 11- 20 Prof TD & all staff	Enzymes I Biochemistry PD3 Groups 1-10 Prof JGSR & all Biochemistry staff	CLR	Scapular region Anatomy Dissection (whole batch)	Scapular region Anatomy Dissection (whole batch)
2.15-3.15							
3.15-4.15							



Chairperson
Curriculum Coordinating Committee
Faculty of Medicine
University of Peradeniya

2015/2016 Batch (Year 1 Semester 1)

Modules in Y1S1

Foundation to Human Anatomy – Dr. JK Dissanayake
Foundation to Human Physiology – Prof. T Dassanayake
Biomolecules and Metabolism - Dr. SPRP Prematilake
Anatomy of Limbs – Dr. Himani Amaratunga
Communication, Learning and Research - 1
(English, Communication and Web-based Learning)

Venues for Lectures: Examination Hall, Faculty of Medicine

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

Dept. of Anatomy

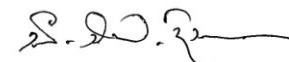
Prof.SBA	-Prof. SB Adikari
Dr.AS	-Dr. A Sominanda
Dr.JD	-Dr. J Dissanayake
Dr.HA	-Dr. HA maratunga
Dr.SMKG	-Dr.SMK Gamage
Dr.KD	-Dr. K Dissanayake
Dr.LP	-Dr. L Pathirana
Dr. HJ Suraweera (Visiting Lecturer)	-Consultant Orthopedic Surgeon

Dept. of Biochemistry

Prof RS	-Prof. R Sivakanesan
Prof.JGSR	-Prof.JGS Ranasinghe
Dr.PHPF	-Dr.PHP Fernando
Dr.HKIP	-Dr.HKI Perera
Dr.CNRAA	-Dr.CNRA Alles
Dr.WITF	-Dr.WIT Fernando
Dr. KPM	-Dr. K. Maduwage
Dr. BLG	-Dr. BL Goonapienuwala
Dr. SPRPP	-Dr. SPRP Prematilake
Dr. AWDTA	-Dr. AWDT Ambagaspitiya

Dept. of Physiology

Prof VW	- Prof Vajira Weerasinghe
Dr.SDIN	-Dr.SDI Nanayakkara
Dr.AK	-Dr. A Kariyawasam
Dr.ASA	-Dr. AS Ariyasinghe
Prof.NSK	-Prof. NS Kalupahana
Prof TD	-Prof T Dassanayake
Dr.CA	-Dr.C Alahakoon
Dr.DN	-Dr. D Nandadewa



*Chairperson
Curriculum Coordinating Committee
Faculty of Medicine
University of Peradeniya*

10.00 am to 10.15 am - TEA BREAK