

Time				04.04.2013 Thursday	05.04.2013 Friday
8.00 – 9.00				Introduction to Health 2011-1/SBM-1/1 Lecture Prof. PVRK	The multicellular organism 2011-1/SBM-1/2 b. Lecture Dr. AS
9.00 - 10.00				CLR - IT Search for medical & health information in the web - I Lecture Mr. KMTNB	Biomolecules of life Lipids 2011-1/SBM-1/5 b. Lecture Dr. CNRRA
10.15 – 11.15				Introduction to Anatomy 2011-1/SBM-1/2 a. Lecture Dr. SBA	Microscopy 2011-1/SBM-1/2 c. Lecture Dr. AS
11.15 – 12.15					The cell structure & microscopic appearance 2011-1/SBM-1/3 Lecture Dr. AS
12.15 – 1.30	LUNCH BREAK				
1.30 – 2.30				Student briefing on health assignment 2011-1/SBM-1/1 SGD 1 Prof. PVRK & All Com. Medicine Staff	The cell structure & microscopic appearance 2011-1/SBM-1/3 PD (G: 7-13) Dr. AS & All Anatomy staff SGL (G: 1-6 & 14-20)
2.30 – 3.30				IT - Practice Session (G: 10 – 12)	
3.30 – 4.30				Biomolecules of life Carbohydrates 2011-1/SBM-1/5 b. Lecture Dr. PHPF [Physiology Lecture Theatre]	IT - Practice Session (G: 13 – 15)

Time	08.04.2013 Monday	09.04.2013 Tuesday	10.04.2013 Wednesday	11.04.2013 Thursday	12.04.2013 Friday
8.00 – 9.00	Biomolecules of life 2011-1/SBM-1/5 b. Amino acids Lecture Prof. JGSR	Introduction to body Homeostasis 2011-1/SBM-1/12 b. Lecture Dr. AAJR	New Year Vacation		
9.00 - 10.00	DIS Introduction to Community Medicine – Scope & Relevance Lecture Dr. KP	CLR English ELTU			
10.15 – 11.15	Biomolecules of life Proteins 2011-1/SBM-1/5 b. Lecture Prof. JGSR	Enzymes 2011-1/SBM-1/6 Lecture Prof. RS			
11.15 – 12.15	Membrane structure & function 2011-1/SBM-1/5 a. Lecture Dr. CNRRA				
12.15 – 1.30	LUNCH BREAK				
1.30 – 2.30	SGL (G: 11-20)	Membrane & biomolecules 2011-1/SBM-1/5 a & b PD (G: 1-10) Dr. CNRRA & Biochemistry	IT – Practice Session (G: 4 – 6)	Membrane & biomolecules 2011-1/SBM-1/5 a & b PD (G: 11-20) Dr. CNRRA & All Biochemistry staff	New Year Vacation
2.30 – 3.30	The cell structure & microscopic appearance 2011-1/SBM-1/3 PD (G: 14-20) Dr. AS & All Anatomy staff		The cell structure & microscopic appearance 2011-1/SBM-1/3 PD (G: 1-6) Dr. AS & All Anatomy staff		
3.30 – 4.30	SGL (G: 11-13)		SGL (G: 7-10)		

***** New Year Vacation from 10th to 16th April, 2013**

Foundation Module- Year 1 (2011/12 Batch)

Module co-coordinator: Dr. H.K.I. Perera, Department of Biochemistry (Tel. Ext: 6329, email: kumudup@pdn.ac.lk)

Venues for Lectures & Seminars:

Mornings & Afternoons - Physiology Lecture Theatre

CLR - IT Practice Session: Venue: e-Library (3hr per student/ Practice sessions will be conducted in groups)

Practical Groups - Group members allocated for each practical session is indicated at relevant cages. Rest of the groups should use the time for SGL.

Dissections : Anatomy Dissecting Room

Practical : Anatomy, Biochemistry and Physiology Laboratory

CCR & SGD : ELTU Tutorial Rooms

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

Dept. of Anatomy

Dr. SBA - Dr. S.B. Adikari

Dr. AS - Dr. A. Sominanda

Dept. of Biochemistry

Prof. RS - Prof. R. Sivakanesan

Prof. JGSR- Prof.. J.G.S. Ranasinghe

Dr. PHPF - Dr. P.H.P. Fernando

Dr. CNNRA – Dr. C.N.N.R. Alles

Dept. of Physiology

Dr. AAJR - Dr. A.A.J. Rajaratne

Dept. of Community Medicine

Prof. PVRK – Prof. P.V.R. Kumarasiri

Dr. KP - Dr. K. Pethiyagaoda

e-Library

Mr. KMTNB - Mr. K.M.T.N. Bandara

PD - Practical demonstration
SGD - Small Group Discussion
CCR - Clinical Case for Relevance
SGL - Student Generated Learning

SGL-

Please make use of the SGL time to; complete the assignments, meet teachers and clarify assigned tasks and learn subject matter through reading, Internet search and discussion

***** New Year Vacation from 10th to 16th April, 2013**

Time	15.04.2013 Monday	16.04.2013 Tuesday	17.04.2013 Wednesday	18.04.2013 Thursday	19.04.2013 Friday			
8.00 – 9.00	New Year Vacation	New Year Vacation	CLR English ELTU	Connective tissue 2011-1/SBM-1/10 c. Lecture Dr. SMKG	Hormones in metabolic regulation 2011-1/SBM-1/12 a. Lecture Prof. JGSR			
9.00 - 10.00			Introduction to basic tissues 2011-1/SBM-1/10 a. Lecture Dr. SMKG	IT – Practice Session (G: 10 – 12)	Regulation of enzyme activity 2011-1/SBM-1/7 a. Lecture Prof. RS			
10.15 – 11.15			Epithelia & glandular tissue 2011-1/SBM-1/10 b. Lecture Dr. SMKG	Membrane transport - I 2011-1/SBM-1/12 c. (ii). Lecture Dr. SAR	Energy for the cell 2011-1/SBM-1/7 b. Lecture Dr. CNRRA			
11.15 – 12.15			SGL	Membrane transport - II 2011-1/SBM-1/12 c. (ii) Lecture Dr. SAR	Energy for the cell Glycolysis 2011-1/SBM-1/8 a. Lecture Dr. HKIP			
12.15 – 1.30	LUNCH BREAK							
1.30 – 2.30	New Year Vacation	New Year Vacation	English	Biomolecules 2011-1/SBM-1/5 PD (G: 1-10) Dr. PHPF & All Biochemistry staff	SGL (G: 11-20)	Biomolecules 2011-1/SBM- 1/5 PD (G: 11-20) Dr. PHPF & All Biochemistry staff	IT – Practice Session (G: 7 – 9)	
2.30 – 3.30			SGL		Tissues of the body 2011-1/SBM- 1/10 PD (G: 14-20) Dr. SMKG & All Anatomy staff		SGL (G: 11-13)	Tissues of the body 2011- 1/SBM-1/10 PD (G: 1-6) Dr. SMKG & All Anatomy staff
3.30 – 4.30			SGL		SGL (G: 7-10)		SGL (G: 7-10)	

***** New Year Vacation from 10th to 16th April, 2013**

Time	22.04.2013 Monday		23.04.2013 Tuesday		24.04.2013 Wednesday	25.04.2013 Thursday	26.04.2013 Friday		
8.00 – 9.00	Enzymes 2011-1/SBM-1/7 SGD Prof. RS & All Biochemistry staff		Energy for the cell- HMP shunt 2011-1/SBM-1/8 b. Lecture Dr. HKIP		CLR English ELTU	Public Holiday	Cell as a functional unit 2011-1/SBM-1/4 Staff seminar Prof. NS, Prof. RS & Dr. AS [Physiology Lecture Theatre]		
9.00 - 10.00			CLR English ELTU		Energy for the cell- TCA cycle 2011-1/SBM-1/8 C. Lecture Dr. HKIP				
10.15 – 11.15	DIS Introduction to Forensic Medicine – Scope & Relevance Lecture Dr. DF		Tissues of the body 2011-1/SBM- 1/10 PD (G 7-13) Dr. SMKG & All Anatomy staff SGL (G: 1-6 & 14-20)	IT – Practice Session (G: 16 – 18)	Energy for the cell Electron transport chain 2011-1/SBM-1/8 d. Lecture Prof. JGSR			Body composition 2011-1/SBM-1/12 c. (i) Lecture Dr. SDIN	
11.15 – 12.15	Ion channels 2011-1/SBM-1/12 c. (iii) Lecture Dr. SAR			IT – Practice Session (G: 19 – 20)	Student briefing on health assignment 2011-1/SBM-1/1 SGD - 2 Prof. PVRK & All Com. Medicine Staff			Cell division 2011-1/SBM-1/9 d. Lecture 1 Dr. AS	
12.15 – 1.30	LUNCH BREAK								
1.30 – 2.30	Enzymes I 2011-1/SBM- 1/6 PD (G: 1-10) Prof. RS & All Biochemistry staff SGL (G: 11 – 12)	IT – Practice Session (G: 13 – 15)	Enzymes I 2011-1/SBM- 1/6 PD (G 11-20) Prof. RS & All Biochemistry staff	IT – Practice Session (G: 1 – 3)	English	Public Holiday	Cell organelles 2011-1/SBM- 1/5 PD (G: 1-10) Prof. JGSR & All Biochemistry staff	SGL (G: 11-20)	
2.30 – 3.30		IT – Practice Session (G: 16 – 18)			SGL (G: 1 - 10)			SGL	Body composition 2011-1/SBM- 1/12 c. (i) PD (G: 14-20) Dr. SDIN & All Physiology staff SGL (G: 11-13)
3.30 – 4.30		IT – Practice Session (G: 19 – 20)							

Time	29.04.2013 Monday	30.04.2013 Tuesday	01.05.2013 Wednesday	02.05.2013 Thursday	03.05.2013 Friday				
8.00 – 9.00	Cell division 2011-1/SBM-1/9 d. Lecture - 2 Dr. AS	Energy for the cell Oxidation of fatty acids, ketone bodies & amino acids 2011-1/SBM-1/8 e. Lecture Dr. CNRRA	Public Holiday	Introduction to dissections 2011-1/SBM-1/11 Lecture Dr. SBA	Early embryogenesis - I 2011-1/SBM-1/17 Lecture Prof. MSC				
9.00 - 10.00	DIS Doctor as a team leader Lecture Dr. DSD	CLR English ELTU		CLR- IT Word Processing Software Lecture Mr. KMTNB	Body composition 2011-1/SBM-1/12 c. (i) PD (G: 7-13) Dr. SDIN & All Physiology staff SGL (G: 1 – 6 & 14 – 20)				
10.15 – 11.15	Human Genetics - Introduction 2011-1/SBM-1/18 a. Lecture Dr. JD	Cell cycle 2011-1/SBM-1/9 d. Lecture Dr. HKIP		Energy for the cell 2011-1/SBM-1/8 SGD Dr. HKIP & All Biochemistry staff	Nucleic acids and genes 2011-1/SBM-1/18 c. Lecture Dr. HKIP				
11.15 – 12.15	Human Genetics – Chromosomes - I 2011-1/SBM-1/18 b. Lecture Dr. JD	Human Genetics – Chromosomes - II 2011-1/SBM-1/18 b. Lecture Dr. JD							
12.15 – 1.30	LUNCH BREAK								
1.30 – 2.30	Cell organelles 2011- 1/SBM-1/5 PD (G: 11-20) Prof. JGSR & All Biochemistr y staff	IT – Practice Session (G: 7 – 9) SGL (G: 1- 6 & 10)	Public Holiday	Enzymes II 2011-1/SBM- 1/6 PD (G: 11-20) Prof. RS & All Biochemistry staff SGL (G: 7-10)	IT – Practice Session (G: 1 – 3)	Enzymes II 2011-1/SBM- 1/6 PD (G: 1-10) Prof. RS & All Biochemistry staff SGL (G: 11, 12)	IT – Practice Session (G: 13 – 15)	Introduction to dissections 2011-1/SBM-1/11 PD (G: 1-20) Dr. SBA & All Anatomy staff	
2.30 – 3.30		Body composition 2011-1/SBM- 1/12 c. (i) PD (G: 1-6) Dr. SDIN & All Physiology staff SGL (G: 7-10)			IT – Practice Session (G: 4 – 6)				IT – Practice Session (G: 16 – 18)
3.30 – 4.30		SGL (G: 1-10)			IT – Practice Session (G: 19 – 20)				

Time	06.05.2013 Monday	07.05.2013 Tuesday	08.05.2013 Wednesday	09.05.2013 Thursday	10.05.2013 Friday	
8.00 – 9.00	Excitable tissues and resting membrane potential - I 2011-1/SBM-1/13 Lecture Prof. VSW	Excitable tissues and resting membrane potential - II 2011-1/SBM-1/13 Lecture Prof. VSW	CLR English ELTU	Student Seminar on Health 2011-1/SBM-1/1 Prof. PVRK & All community Medicine Staff [Physiology Lecture Theatre]	Early embryogenesis - II 2011-1/SBM-1/17 Lecture Prof. MSC	
9.00 - 10.00	DIS Introduction to Environment and Health Lecture Dr. JPS	CLR English ELTU	Synthetic functions - IV 2011-1/SBM-1/9 Lecture Prof. JGSR		Early embryogenesis - III 2011-1/SBM-1/17 Lecture Prof. MSC	
10.15 – 11.15	Nucleic acids and genes 2011-1/SBM-1/18 c. Lecture Dr. HKIP	Synthetic functions - II 2011-1/SBM-1/9 Lecture Prof. RS	Synthetic functions –V 2011-1/SBM-1/9 Lecture Dr. WITF		Synthetic functions - VI 2011-1/SBM-1/9 Lecture Dr. WITF	
11.15 – 12.15	Synthetic functions – I 2011-1/SBM-1/9 Lecture Prof. RS	Synthetic functions - III 2011-1/SBM-1/9 Lecture Prof. JGSR	Student briefing on health assignment 2011-1/SBM-1/1 SGD 3 Prof. PVRK & All Com. Medicine Staff	Scientific thinking 2011-1/SBM-1/22 a. Lecture 1 Prof. VSW	Synthetic functions – V II 2011-1/SBM-1/9 Lecture Dr. PHPF	
12.15 – 1.30	LUNCH BREAK					
1.30 – 2.30	Energy for the cell 2011-1/SBM-1/8 PD (G: 1-10) Dr. HKIP & All Biochemistry staff SGL (G: 11–20)	Energy for the cell 2011-1/SBM-1/8 PD (G: 11-20) Dr. HKIP & All Biochemistry staff SGL (G: 10)	IT – Practice Session (G: 1 – 3)	English	IT – Practice Session (G: 10 – 12)	Synthetic functions 2011-1/SBM-1/9 SGD - I Prof. JGSR & All Biochemistry staff
2.30 – 3.30			IT – Practice Session (G: 4 – 6)	SGL		
3.30 – 4.30			IT – Practice Session (G: 7 – 9)		SGL	

Year 1 Semester 1- 2011/12 Batch

FINAL Time table – 2013

Week 5

Time	13.05.2013 Monday	14.05.2013 Tuesday	15.05.2013 Wednesday	16.05.2013 Thursday	17.05.2013 Friday
8.00 – 9.00	Synthetic functions - VIII 2011-1/SBM-1/9 Lecture Dr. PHPF	Action potential - II 2011-1/SBM-1/15 Lecture Prof. VSW	CLR English ELTU	Scientific thinking 2011-1/SBM-1/22 a. Lecture - 2 Dr. DK	Introduction to imaging 2011-1/SBM-1/23 Lecture Dr. SR
9.00 - 10.00	DIS Water pollution Lecture Dr. JPS	CLR English ELTU	Autonomic nervous system 2011-1/SBM-1/16 Lecture Dr. VSW	Mendelian inheritance 2011-1/SBM-1/18 d. Obj: 5 Lecture Dr. HA	Early embryogenesis - IV 2011-1/SBM-1/17 Lecture Prof. MSC
10.15 – 11.15	Action potential - I 2011-1/SBM-1/15 Lecture Prof. VSW	Disposal of nitrogenous waste - I 2011-1/SBM-1/12 c (vii). Lecture Dr. PHPF			Early embryogenesis - V 2011-1/SBM-1/17 Lecture Prof. MSC
11.15 – 12.15	Disposal of cell waste overview 2011-1/SBM-1/12 c. (vi) Lecture Dr. PHPF	Pedigree 2011-1/SBM-1/18 d. Lecture Dr. JD	Disposal of nitrogenous waste - II 2011-1/SBM-1/12 c (vii). Lecture Dr. PHPF	Disposal of nitrogenous waste - III 2011-1/SBM-1/12 c (vii). Lecture Dr. WITF	Disposal of nitrogenous waste - IV 2011-1/SBM-1/12 c (vii). Lecture Dr. WITF
12.15 – 1.30	LUNCH BREAK				
1.30 – 2.30	Synthetic functions 2011-1/SBM-1/9 SGD - II Dr. WITF & All Biochemistry staff	CCR – I Head/ Biochemistry & CCR group	English	Pedigree 2011-1/SBM-1/18 d. PD (G: 1-10) Dr. JD & All Anatomy staff SGL (G: 11-20)	Pedigree 2011-1/SBM-1/18 d. PD (G: 11-20) Dr. JD & All Anatomy staff SGL (G: 1-10)
2.30 – 3.30			SGL		
3.30 – 4.30			SGL		

Time	20.05.2013 Monday	21.05.2013 Tuesday	22.05.2013 Wednesday	23.05.2013 Thursday	24.05.2013 Friday
8.00 – 9.00	Human evolution 2011-1/SBM-1/19 Lecture Dr. JD	Acid base balance 2011-1/SBM-1/12 c (v). Lecture Dr. WITF	CLR English ELTU	Scientific thinking 2011-1/SBM-1/22 a. Lecture 3 Prof. IBG	Public Holiday
9.00 - 10.00	DIS Air pollution Lecture Dr. JPS	CLR English ELTU	CCR - II Head/ Biochemistry & CCR group	Typical spinal nerve 2011-1/SBM-1/14 Lecture Dr. DG	
10.15 – 11.15	Polygenic inheritance 2011-1/SBM-1/18 d. Obj: 6 Lecture Dr. HA	Finding and solving problems in the community 2011-1/SBM-1/22 c. Lecture Dr. ST		Free radicals & antioxidants 2011-1/SBM-1/20 Lecture Prof. RS	
11.15 – 12.15	Basic statistics 2011-1/SBM-1/21 Lecture Prof. SD		SGL	CCR Round-up Lecture Dr. TJ	
12.15 – 1.30	LUNCH BREAK				
1.30 – 2.30	Disposal of cell waste 2011-1/SBM-1/12 c. (vii). PD (G: 1-10) Dr. WITF & All Biochemistry staff SGL (G: 11-20)	Disposal of cell waste 2011-1/SBM-1/12 c. (vii). PD (G: 11-20) Dr. WITF & All Biochemistry staff SGL (G: 1-10)	English	Free radicals & antioxidants 2011-1/SBM-1/20 SGD Prof. RS & All Biochemistry staff	Public Holiday
2.30 – 3.30			SGL		
3.30 – 4.30			Scientific thinking 2011-1/SBM-1/22 a. Lecture - 4 Prof. VSW [Physiology Lecture Theatre]		

Foundation Module- Year 1 (2011/12 Batch)

Module co-coordinator: Dr. H.K.I. Perera, Department of Biochemistry (Tel. Ext: 6329, email: kumudup@pdn.ac.lk)

Venues for Lectures & Seminars:

Mornings & Evenings - Physiology Lecture Theatre

CLR - IT Practice Session: Venue: e-Library (3hr per student/ Practice sessions will be conducted in groups)

Practical Groups - Group members allocated for each practical session is indicated at relevant cages. Rest of the groups should use the time for SGL.

Dissections : Anatomy Dissecting Room

Practical : Anatomy, Biochemistry and Physiology Laboratory

CCR & SGD : ELTU Tutorial Rooms

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

Dept. of Anatomy

Prof. MSC- Prof. Malkanthi Chandrasekera
Dr. SBA - Dr. S.B. Adikari
Dr. AS - Dr. A. Sominanda
Dr. JD - Dr. J. Dissanayake
Dr. HA - Dr. H. Amaratunga
Dr. DG - Dr. D. Gunasinghe
Dr. SMKG - Dr. S.M.K. Gamage

Dept. of Biochemistry

Prof. RS - Prof. R. Sivakanesan
Prof. JGSR- Prof.. J.G.S. Ranasinghe
Dr. PHPF - Dr. P.H.P. Fernando
Dr. HKIP - Dr. H.K.I. Perera
Dr. WITF – Dr. W.I.T. Fernando
Dr. CNNRA – Dr. C.N.N.R. Alles

Dept. of Physiology

Prof. VSW- Prof. V.S. Weerasinghe
Dr. AAJR - Dr. A.A.J. Rajaratme
Dr. SAR - Dr. S.A. Rajaratme
Dr. SDIN – Dr. S.D.I. Nanayakkara

Dept. of Community Medicine

Prof. PVRK – Prof. P.V.R. Kumarasiri
Prof. SD - Prof. S. Dharmaratne
Dr. DSD - Dr. D.S. Dissanayake
Dr. KP - Dr. K. Pethiyagaoda
Dr. JPS - Dr. J.P. Suraweera
Dr. ST - Dr. S. Tennakoon

Dr. DK - Dr. D. Karunanayake, Dept. of Philosophy & Psychology, Faculty of Arts

Dept. of Forensic Medicine

Dr. DF - Dr. D. Fernando

Dept. of Medicine

Prof. NS - Prof. N. Senanayake
Prof. IBG - Prof. I.B. Gawarammana
Dr. TJ - Dr. T. Jayalath

Dept. of Radiology

Dr. SR - Dr. S. Rosairo

e-Library

Mr. KMTNB - Mr. K.M.T.N. Bandara

PD - Practical demonstration
SGD - Small Group Discussion
CCR - Clinical Case for Relevance
SGL - Student Generated Learning

SGL-

Please make use of the SGL time to; complete the assignments, meet teachers and clarify assigned tasks and learn subject matter through reading, Internet search and discussion