


Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Time	Day 1 Monday 30-06-2014	Day 2 Tuesday 01-07-2014	Day 3 Wednesday 02-07-2014	Day 4 Thursday 03-07-2014	Day 5 Friday 04-07-2014
8.00-9.00	Introduction to limbs and limb girdles 2011-2/SBM-03-01-a Lecture Dr. SBA	CLR - ENGLISH	Collagen and ground substance 2011-2/SBM-03-02 –(b) Lecture Dr. PHPF	CLR Effective Communication (eCSSA)	Muscle Action Form of muscles and mechanics 2011-2/SBM-03-02 –f Lecture Dr. JD
9.00-10.00	SGL	Overview of microbiology in relation to human health Lecture Prof. VT	SGL		SGL
10.15-11.15	Structure of bone and cartilage 2011-2/SBM-03-02-a Lecture Dr. HA	Proving causation of infection, causality. Briefing about the seminar Lecture Prof. VT	Structure of muscle , tendon, ligament, synovium 2011-2/SBM-03-02 –(c) Lecture Dr. SMKG	SGL	Contraction and relaxation of muscle I 2011-2/SBM-03-02 –e Lecture I Dr. AAJR
11.15-12.15		Classification & visualization of infective agents.(microbial classification & visualization+ classification of parasites) Micro/ parasit Lecture Dr. RM		DIS - I Principles of injury prevention Prof. SD	Contraction and relaxation of muscle I 2011-2/SBM-03-02 –e Lecture II Dr. AAJR
12.15-1.15	L U N C H				
1.15-2.15	Osteology and surface anatomy of the upper limb 2011-2/SBM-03-06-b Gross practical Groups 1-20 Dr. JD & all Anatomy Staff	Microbial growth, dissemination and survival within and outside the human host Lecture Dr. FN	Special English class for Selected Student / Special Sinhala Class for Bhutanese Students	The process by which organisms cause disease to host tissue Lecture Dr. CR	Superficial veins and cutaneous innervation 2011-2/SBM-03-06 –c Gross practical Groups 1-20 Dr. AS & all Anatomy Staff
2.15-3.15		Host parasite relationship Lecture Dr. CG		Introduction to protozoa & sporozoa Lecture Dr. RM	
3.15-4.15		Staff contact time / SGL All Microbiology & Parasitology Staff		SGL	



Chairperson
Curriculum Coordinating Committee
Faculty of Medicine,
University of Peradeniya

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Time	Day 6 Monday 07-07-2014	Day 7 Tuesday 08-07-2014	Day 8 Wednesday 09-07-2014	Day 9 Thursday 10-07-2014	Day 10 Friday 11-07-2014
8.00-9.00	Muscle metabolism 2011-2/SBM-3-02- g Lecture I & II Prof. JGSR	CLR - ENGLISH	CLR research project	Development of the limbs 2011-2/SBM-03-03 –a Lecture Prof. MSC	Structure of tissues of musculoskeletal system 2011-2/SBM-3-02- a Histology practical Groups 7-14 Dr. HA , Dr. SMKG & all Antomy Staff Contraction and relaxation of muscle 2011-2/SBM-3-02- e Practical Groups 15-20 Dr. AAJR & all Physiology staff SGL Groups 1- 6 SGL
9.00-10.00		Methods of preventing infections to include sterilization and disinfection Micro Lecture Dr. ND			
10.15-11.15	Identification of muscle damage 2011-2/SBM-03-02 – k Lecture I Dr. HKIP	Introduction to bacteria and Staphylococci Micro Lecture Prof. VT	Scapular region 2011-2/SBM-03-05 –b (pages 17- 19) Groups 1-20 Gross practical Dr. SBA & Anatomy staff	SGL	
11.15-12.15	Identification of muscle damage 2011-2/SBM-03-02 – k Lecture II Dr. HKIP			DIS - II Measurement of Injuries Prof. SD	Changes in muscle mass to meet the functional demand 2011-2/SBM-3-02- i Lecture II Dr. SAR
12.15-1.15	L	U	N	C	H
1.15-2.15	Structure of tissues of musculoskeletal system 2011-2/SBM-3-02- a Histology practical Groups 1-6 Dr. HA , Dr. SMKG & all Antomy Staff	Microscopy- Practical All Microbiology & Parasitology Staff	Special English class for Selected Student / Special Sinhala Class for Bhutanese Students	Streptococci and Enterococci Lecture Dr. CR	Structure of tissues of musculoskeletal system 2011-2/SBM-3-02- a Histology practical Groups 15 - 20 Dr. HA , Dr. SMKG
2.15-3.15				Microscopy- Practical All Microbiology & Parasitology Staff	Contraction and relaxation of muscle 2011-2/SBM-3-02- e Practical Groups 1-6 Dr. AAJR & all Physiology staff SGL Groups 7- 14
3.15-4.15	Contraction and relaxation of muscle 2011-2/SBM-3-02- e Practical Groups 7-14 Dr. AAJR & all Physiology staff SGL Groups- 15-20		SGL		
4.15-5.15		Chairperson Curriculum Coordinating Committee Faculty of Medicine, University of Peradeniya			

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Time	Day 11 Monday 14-07-2014	Day 12 Tuesday 15-07-2014	Day 13 Wednesday 16-07-2014	Day 14 Thursday 17-07-2014	Day 15 Friday 18-07-2014
8.00-9.00	Changes in muscle mass to meet the functional demand 2011-2/SBM-3-02- i Lecture II Dr. SAR	CLR - ENGLISH	SGL	CLR Effective Communication (eCSSA)	Biochemical Effect of exercise on muscle 2011-2/SBM-03-02 –h Practical Groups 11- 20 Dr. WITF & all Biochemistry Staff
9.00-10.00	SGL	Gram –ve cocci to include <i>Neisseria</i> & <i>Moraxella</i> Micro Lecture Dr. ND	Biochemical Effect of exercise on muscle 2011-2/SBM-03-02 –h Practical Groups 1- 10 Dr. WITF & all Biochemistry Staff	Physiological Basis of muscle disorders/dysfunctions 2011-2/SBM-03-02 –j Lecture I Dr. PD	Physiological Basis of muscle disorders/dysfunctions 2011-2/SBM-03-02 –j Lecture II Dr. PD
10.15-11.15	Biochemical Effect of exercise on muscle 2011-2/SBM-3-02- h Lecture I & II Dr. WITF	Anaerobes including clostridia, actinomycetes, bacteriodes and prevotella Micro Lecture Dr. FN			
11.15-12.15		Meeting with facilitators for the seminar		DIS - III Emerging Health Problems Dr. ST	
12.15-1.15	L	U	N	C	H
1.15-2.15	Scapular region 2011-2/SBM-03-05 –b (pages 17- 19) Gross practical Groups 1-20 Dr. SBA & all Anatomy Staff	Sterilization and disinfection – Practical Microbiology	Special English class for Selected Student / Special Sinhala Class for Bhutanese Students	Sterilization and disinfection Practical Microbiology	Axilla and brachial plexus 2011-2/SBM-03-05 – b (pages 19-22) Gross practical Group 01 -20 Dr. HA & all Anatomy Staff
2.15-3.15					
3.15-4.15					
4.15-5.15					



Chairperson
Curriculum Coordinating Committee
Faculty of Medicine,
University of Peradeniya

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Time	Day 16 Monday 21-07-2014	Day 17 Tuesday 22-07-2014	Day 18 Wednesday 23-07-2014	Day 19 Thursday 24-07-2014	Day 20 Friday 25-07-2014
8.00-9.00	Introduction to Bone growth and remodeling 2011-2/SBM-03-03 Lecture Dr. CNRAA	CLR - ENGLISH	CLR research project	Identification of muscle damage 2011-2/SBM-03-02 – k Practical Group 11 -20 Dr. HKIP & all Biochemistry Staff	Hormones involved in bone/Ca metabolism 2011-2/SBM-03-03 – e Lecture Dr. PHPF
9.00-10.00	SGL	Gram negative bacilli to include enterobacteriaceae , pseudomonads and other NLF of clinical importance Lecture Prof. VT			SGL
10.15-11.15	Vitamins and minerals in relation to bone growth and remodeling 2011-2/SBM-03-03 –d Lecture Prof. RS	Intestinal Protozoa - amaeobae & ciliates Lecture Dr. DI	Hormones involved in bone/ca metabolism 2011-2/SBM-03-03 – e Lecture Dr AK		Axial skeleton and movements of the limbs 2011-2/SBM-03-01 – b Lecture Dr. KD
11.15-12.15		Intestinal & Tissue flagellates, intestinal coccidia <i>Giardia</i> , <i>Trichomonas</i> spp Parasit Lecture Dr. RM		DIS - IV Injury Surveillance – I Prof. SD	SGL
12.15-1.15	L	U	N	C	H
1.15-2.15	Identification of muscle damage 2011-2/SBM-03-02 – k Practical Group 1 -10 Dr. HKIP & all Biochemistry Staff	Gram –ve cocobacilli – SGD based on article SGD	Special English class for Selected Student / Special Sinhala Class for Bhutanese Students	Bacteriology SGD - I SGD	Axilla and brachial plexus 2011-2/SBM-03-05 – b (pages 19-22) Gross practical Group 01 -20 Dr. HA & all Anatomy Staff
2.15-3.15		Tissue coccidia Lecture Dr. DI			
3.15-4.15		Staff contact time- SGL All Microbiology & Parasitology Staff	SGL	Staff contact time / SGL All Microbiology & Parasitology Staff	

J A Edman

Chairperson
Curriculum Coordinating Committee
Faculty of Medicine,
University of Peradeniya

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Time	Day 21 Monday 28-07-2014	Tuesday 29-07-2014	Day 22 Wednesday 30-07-2014	Day 23 Thursday 31-07-2014	Day 24 Friday 01-08-2014
8.00-9.00	Markers of bone growth 2011-2/SBM-03-03 – f Lecture Dr. CNRAA	HOLIDAY	Arm and cubital fossa 2011-2/SBM-03-05 – b (Pages 22-26) Gross practical Groups 01- 20 Dr. JD & all Anatomy Staff	CLR Effective Communication (eCSSA)	Posterior compartment of the arm 2011-2/SBM-03-05 – b (Pages 26-29) Groups 01 -20 Gross practical Dr SMKG & all Anatomy Staff
9.00-10.00	SGL				
10.15-11.15	SGL			SGL	
11.15-12.15	SGL		SGL	DIS - V Injury Surveillance – II Prof. SD	
12.15-1.15	L	U	N	C	H
1.15-2.15	Arm and cubital fossa 2011-2/SBM-03-05 – b (Pages 22-26)	PUBLIC	Special English class for Selected Student / Special Sinhala Class for Bhutanese Students	Gram positive bacilli- SGD based on article SGD	Markers of bone growth 2011-2/SBM-03-03 – f Practical Groups 1 - 10 Dr. CNRAA & all Biochemistry Staff
2.15-3.15	Gross practical Groups 01- 20 Dr. JD & all Anatomy Staff			Intestinal helminths-1 Lecture Dr. DI	
3.15-4.15			SGL	Chlamydia, Rickettsiae and Mycoplasma Lecture Dr.CG	

J.A. Edman

Chairperson
Curriculum Coordinating Committee
Faculty of Medicine,
University of Peradeniya

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Time	Day 25 Monday 04-08-2014	Day 26 Tuesday 05-08-2014	Day 27 Wednesday 06-08-2014	Day 28 Thursday 07-08-2014	Day 29 Friday 08-08-2014
8.00-9.00	Disorders of bone 2011-2/SBM-03-04 – a SGD Prof. RS & all Biochemistry Staff	CLR - ENGLISH	CLR research project	Flexor region of forearm 2011-2/SBM-03-05 – b (Pages 26-29) Gross practical Dr. KD & all Anatomy Staff	Ca ⁺² metabolism, role of nutrients in bone formation 2011-2/SBM-03-03 – d SGD Dr. PHPF & all Biochemistry Staff
9.00-10.00		Helminths-Intestinal Nematodes 2 <i>necator, strongiloides</i> Parasit Lecture Dr. DI			
10.15-11.15	SGL	Tissue Nematodes Lecture Dr. SW	Flexor region of forearm 2011-2/SBM-03-05 – b (Pages 26-29) Gross practical Dr. KD & all Anatomy Staff	DIS - VI Road Traffic Injuries Prof. SD	HAND OSTEOLOGY AND SURFACE ANATOMY Revision Dr. JD
11.15-12.15		Vibrio, campylobacter, helicobacter Lecture Dr. ND			
12.15-1.15	L	U	N	C	H
1.15-2.15	Markers of bone growth 2011-2/SBM-03-03 – f Practical Groups 11 - 20 Dr. CNRAA & all Biochemistry Staff	Spirocheates Lecture Dr. CG	Special English class for Selected Student / Special Sinhala Class for Bhutanese Students	<i>Mycobacteria</i> Lecture Dr. CR	Palm of the hand Pages 30-35 2011-2/SBM-03-05 – b Gross practical Groups 01 -20 Dr. LP & all Anatomy Staff
2.15-3.15		Meeting with facilitators for the seminar All Microbiology & Parasitology Staff		Athropods of medical importance I –Mosquitoes Lecture Dr. DA	
3.15-4.15		Staff contact time / SGL All Microbiology & Parasitology Staff	SGL	Staff contact time / SGL All Microbiology & Parasitology Staff	



Chairperson
Curriculum Coordinating Committee
Faculty of Medicine,
University of Peradeniya

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Time	Day 30 Monday 11-08-2014	Day 31 Tuesday 12-08-2014	Day 32 Wednesday 13-08-2014	Day 33 Thursday 14-08-2014	Day 34 Friday 15-08-2014
8.00-9.00	Classification of joints and joint movements 2011-2/SBM-03-01-e Lecture Dr. HA	CLR - ENGLISH	Overview of Upper Limb 2011-2/SBM-03-06-a Lecture Dr. SBA	CLR Effective Communication (eCSSA)	SGL Joints and movements of the upper limb 2011-2/SBM-03-05 – c practical Group 01 -20 Dr. HA & all Anatomy Staff
9.00-10.00	SGL	Introduction to medical virology Lecture Dr. FN			
10.15-11.15	Extensor region of forearm and dorsum of hand Pages 35-36 2011-2/SBM-03-05 – b Gross practical Dr. LP & all Anatomy Staff	Diagnosis of viral infections Lecture Dr. FN	Upper Limb 2011-2/SBM-9/05 Tutorial Dr. JD & all Anatomy Staff	SGL	
11.15-12.15		Arthropods of medical importance 2 - Flies, fleas, lice, ticks & mites Lecture Dr. DA		DIS - VII Post mortem artifacts-I Dr. DE	
12.15-1.15	L	U	N	C	H
1.15-2.15	Extensor region of forearm and dorsum of hand Pages 35-36 2011-2/SBM-03-05 – b Gross practical Dr. LP & all Anatomy Staff	Bacteriology SGD - II	Special English class for Selected Student / Special Sinhala Class for Bhutanese Students	Student seminar All Microbiology & Parasitology Staff	Osteology and surface anatomy of lower limb 2011-2/SBM-03-06 – b Practical Dr. JD & all Anatomy Staff
2.15-3.15		Cestodes -Taenia solium, T. saginata, Hymenolepis diminuta, H. nana, Echinococcus granulosus Lecture Dr. SW			
3.15-4.15		Staff contact +SGLA All Microbiology & Parasitology Staff	SGL		



Chairperson
Curriculum Coordinating Committee
Faculty of Medicine,
University of Peradeniya

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Time	Day 35 Monday 18-08-2014	Day 36 Tuesday 19-08-2014	Day 37 Wednesday 20-08-2014	Day 38 Thursday 21-08-2014	Day 39 Friday 22-08-2014
8.00-9.00	SGL	CLR - ENGLISH	CLR research project	Gluteal region Pages 130-133 2011-2/SBM-03-06 – c Gross practical Dr. HA & all Anatomy Staff	Radiology of the upper and lower limb 2011-2/SBM-03-09 Lecture Dr BH
9.00-10.00	Superficial veins, cutaneous innervation and fascia of lower limb 2011-2/SBM-03-06 – c Gross practical Dr. AS & all Anatomy Staff	Parasites of global importance Lecture Dr. SW	Front and medial aspect of the thigh p122-130 2011-2/SBM-03-06 – c Gross practical Dr. SBA & all An atomy Staff	DIS - VIII Post mortem artifacts-I Dr. DE	SGL
10.15-11.15		Herpes viruses Lecture Dr. ND			
11.15-12.15		Pox, parvo, papova, adeno viruses Lecture Prof. VT			
12.15-1.15	L	U	N	C	H
1.15-2.15	Superficial veins, cutaneous innervation and fascia of lower limb 2011-2/SBM-03-06 – c Gross practical Dr. AS & all Anatomy Staff	Viral diagnostics Practical Microbiology	Special English class for Selected Student / Special Sinhala Class for Bhutanese Students	Viral diagnostics practical	Back of thigh and popliteal fossa (p133-136) 2011-2/SBM-03-06 – c Gross practical Dr. LP & all Anatomy Staff
2.15-3.15					
3.15-4.15					
4.15-5.15					



Chairperson
Curriculum Coordinating Committee
Faculty of Medicine,
University of Peradeniya


Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Time	Day 40 Monday 25-08-2014	Day 41 Tuesday 26-08-2014	Day 42 Wednesday 27-08-2014	Day 43 Thursday 28-08-2014	Day 44 Friday 29-08-2014
8.00-9.00	SGL	CLR - ENGLISH	SGL	CLR Effective Communication (eCSSA)	CCR I
9.00-10.00	Back of thigh and popliteal fossa (p133-136) 2011-2/SBM-03-06 – c Gross practical Dr. LP	Viruses causing hepatitis Lecture Dr. FN	Foot osteology and surface anatomy Revision Dr. JD		
10.15-11.15		Parasitic zoonoses Lecture Dr. SW	SGL	SGL	SGL
11.15-12.15		Practical - I Parasitology		DIS - IX Health Information System Dr. SH	SGL
12.15-1.15	L	U	N	C	H
1.15-2.15	Leg and dorsum of foot (p 136-144) 2011-2/SBM-03-06 - c Gross practical Dr. KD & all Anatomy Staff	Practical – I Parasitology	Special English class for Selected Student / Special Sinhala Class for Bhutanese Students	Arbo viruses Lecture Dr. FN	Sole of the foot and arches of the foot 2011-2/SBM-03-06 -c (pages 142-144) Gross practical Dr. SMKG & all Anatomy Staff
2.15-3.15				SGD Parasitology	
3.15-4.15				Staff contact time SGLA All Microbiology & Parasitology Staff	
4.15-5.15					



Chairperson
Curriculum Coordinating Committee
Faculty of Medicine,
University of Peradeniya

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Time	Day 45 Monday 01-09-2014	Day 46 Tuesday 02-09-2014	Day 47 Wednesday 03-09-2014	Day 48 Thursday 04-09-2014	Day 49 Friday 05-09-2014
8.00-9.00	Coordination of movement 2011-2/SBM-03-02 – 1 Staff seminar Prof. VSW	CLR - ENGLISH	CLR research project	Gait and posture 2011-2/CLM-03-08 -a Lecture Dr JD	CCR - II
9.00-10.00	SGL	Respiratory viruses Lecture Dr. FN			
10.15-11.15	Clinical correlations nerve injuries of limbs 2011-2/CLM-03-01 -d CLD Dr. BS	Virology SGD	Clinical correlations Venous drainage Lymphatic drainage 2011-2/CLM-03-01 -a CLD Dr. BS	Overview of the lower limb 2011-2/CLM-03-07-a Lecture Dr. SBA	CCR – Round Up Lecture Dr. HJ Suraweera
11.15-12.15		Practical - II parasitology	Clinical correlations Arterial supply of Limbs 2011-2/CLM-03-01 -b CLD Dr. BS	DIS - X Health care rights-I Dr. IG	Anatomy revision Mock spot Group 1-7 Dr. HA & all Anatomy Staff
12.15-1.15	L	U	N	C	H
1.15-2.15	Joints of the Lower Limb Dissections Dr. HA & all Anatomy Staff	Practical - II parasitology	Special English class for Selected Student / Special Sinhala Class for Bhutanese Students	Viruses of Zoonotic importance Dr. CG	Anatomy revision Mock spot Group 1-7 Dr. HA & all Anatomy Staff
2.15-3.15				GI viruses- SGD based on article SGD	
3.15-4.15			SGL	Staff contact SGL	
4.15-5.15					

Chairperson
Curriculum Coordinating Committee
Faculty of Medicine,
University of Peradeniya

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Module Coordinator: Dr J K Dissanayake

Venues: Physiology Lecture Theatre

Names and Departments of the teachers involved in the teaching program

Anatomy

Prof. MSC - Prof. MS Chandrasekara
Dr. SBA - Dr. SB Adikari
Dr AS - Dr. A Sominanda
Dr JD - Dr. J Dissanayake
Dr HA - Dr. H Amaratunga
Dr SMKG - Dr. SMK Gamage
Dr. KD - Dr. K Dissanayake
Dr. LP - Dr. L Pathirana

Physiology

Prof. VSW - Prof. V S Weerasinghe
Dr. AK - Dr. A Kariyawasam
Dr. TD - Dr T Dasanayake
Dr. AAJR - Dr. AAJ Rajaratne
Dr. SAR - Dr. SA Rajaratne
Dr. PD - Dr. P Dahanayake

Biochemistry

Prof. RS - Prof. R. Sivakanesan
Prof. JGSR - Prof. JGS Ransinghe
Dr. PHPF - Dr. PHP Fernando
Dr. HKIP - Dr. HKI Perera
Dr. WITF - Dr. WIT Fernando
Dr. CNRAA - Dr. CNRA Alles

CLR

Dr K P - Dr K Pethiyagoda
Dr KNM - Dr K N Marambe
Dr RM - Dr R Morel

Surgery

Dr. BS - Dr. B Samarasinghe

DIS

Prof. SD - Prof. S D Dharmaratne
Dr. IG - Dr. I Goonarathna
Dr ST - Dr S Tennakoon
Dr. SH - Dr. S Hewage
Dr. DE - Dr. D Edussuriya

Parasitology

Dr DI - Dr D Iddawela
Dr RM - Dr R Morel
Dr DA - Dr D Atapattu
Dr. SW - Dr. S Wickramasinghe

Microbiology

Prof. VT - Prof. V Thevanaesam
Dr FN - Dr F Noordeen
Dr CR - Dr C Ratnatunga
Dr LG - Dr L Gunaratne
Dr. CG - Dr. C Gamage
Dr. ND - Dr. N Dissanayake

Radiology

Dr BH - -Dr B Hewawithane



Chairperson
Curriculum Coordinating Committee
Faculty of Medicine,
University of Peradeniya

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch

Year 2 Semester 2 Final Timetable Locomotion Module – 2011/12 Batch