Faculty of Medicine, University of Peradeniya

| Time | Day 1 Monday 26th February 2024 | Day2 Tuesday 27th February 2024 | Day 3 Wednesday 28th February 2024 | Day 4 Thursday 29th February 2024 | Day 5 Friday 01st March 2024 |
|-------------|---|--|---|---|--|
| 8.00-9.00 | Introduction to Anatomy & Dissections Anatomy Lecture Dr KD | Biomolecules 2: Amino Acids and Proteins Biochemistry Lecture Dr. SPRPP | Body Composition Physiology Lecture Prof. PD | Multicellular organism Anatomy Lecture Dr. JD | Introduction to Nervous System Anatomy lecture Dr WK |
| 9.00-10.00 | Biomolecules 1: Water and Carbohydrates Biochemistry Lecture | | | Microscopy and cell Anatomy Lecture Dr. HA | Connective tissue Anatomy lecture Dr LP |
| | Dr. WITF | | | | |
| 10.00-10.15 | | | TEA BREAK | | |
| 10.15-11.15 | Introduction to the Physiologycurriculum Lecture Head/Physiology | Physiologycurriculum Lecture Biochemistry Lecture Br. AWDTA Membrane transp and ionchannel | | Epithelia and glands Anatomy Lecture Dr. HA | Anatomy reading time |
| 11.15-12.15 | Homeostasis Physiology Lecture Prof. PD | Biochemistry SDL | | Anatomy reading time | |
| 12.15-1.15 | | | LUNCH BREAK | | |
| 1.15-2.15 | | | | | |
| 2.15-3.15 | INTENSIVE ENGLISH Venue: ELTU BLOCK | INTENSIVE ENGLISH Venue: ELTU BLOCK | INTENSIVE ENGLISH Venue: ELTU BLOCK | INTENSIVE ENGLISH Venue: ELTU BLOCK | Variety Entertainment Show |
| 3.15-4.15 | | | | | |

Faculty of Medicine, University of Peradeniya

Week - 02

| Time | Mo | ny 6 nday arch 2024 | Tue | y 7 sday irch 2024 | Day 8 Wednesday 06th March 2024 | Day 9 Thursday 07th March 2024 | Day 10 Friday 08th March 2024 |
|-------------|---------------------------|---|---|--|---|---|-------------------------------------|
| 8.00-9.00 | Bioche Biochemis He | n to Learning emistry stry Lecture ead/ emistry | Enzymes Biochemistry Lecture Dr. WITF | | Synaptic transmission Physiology Lecture Prof. TD | Introduction to Upper limb Anatomy Lecture Dr WK | |
| 9.00-10.00 | | ma Membrane stry Lecture NRAA | | | Neuromuscular junction Physiology Lecture Prof. TD | Introduction to Dissection Anatomy Dissection Whole Batch Drs KD and all anatomy staff | |
| 10.00-10.15 | | | | TEA BR | EAK | | |
| 10.15-11.15 | Phys | RMP & AP Physiology Lecture Prof. | | PPD Lecture 01 Prof.RMM Contraction relaxation of mu | | Introduction to Dissection Anatomy Dissection Whole Batch | PUBLIC HOLIDAY |
| 11.15-12.15 | Т | -D | Biochemistry SDL | | Physiology Lecture Prof. TD | Drs KD and all anatomy staff cnt | |
| 12.15-1.15 | | | | LUNCH B | REAK | | |
| 1.15-2.15 | | Orientation to the laboratory, Lab Safety and | | Orientation to the laboratory, Lab Safety and | Meet Your Mentor | Osteology of Upper Limb | |
| 2.15-3.15 | Physiology SDL | Physiology SDL Instrument Handling Biochemistry PD | Physiology SDL Instrument Handling Biochemistry PD Physiology SDL Instrument Handling Biochemistry PD Biochemistry PD | | Gross Anatomy Practical Whole batch Dr JD | | |
| 3.15-4.15 | | Dr. SPRPP & all Biochemistry staff (Gr. 11-20) | | Dr. SPRPP & all Biochemistry staff (Gr. 1-10) | CLR English | | |

Draft timetable as @ 05th February 2024

Faculty of Medicine, University of Peradeniya

| | | | | | week - 05 | | |
|-------------|--|--|---|--|---|--|--|
| Time | Day 11 Monday 11th March 2024 | Day 12 Tuesday 12 th March 2024 | Day 13 Wednesday 13 th March 2024 | Day 14 Thursday 14 th March 2024 | Day 15 Friday 15 th March 2024 | | |
| 8.00-9.00 | Regulation of Enzyme Activity Biochemistry Lecture Dr. WITF | Introduction to Energy for the Cell and Glycolysis Biochemistry Lecture Dr. WITF | Introduction to thermoregulati on Physiology LectureProf. SDIN | Microscopy Histology practical Groups 1-5 Dr HA & Dr LP | Bone, cartilage and ossification Anatomy Lecture Dr. HA | | |
| 9.00-10.00 | Biochemistry SDL | PPD Lecture Prof. RMM | Physiology SDL | DI HA & DI LF | | | |
| 10.00-10.15 | TEA BREAK | | | | | | |
| 10.15-11.15 | Changes in muscle mass to meet thefunctional demand Physiology | TCA Cycle Biochemistry Lecture Dr. WITF | Regulation of body temperature | Microscopy Histology practical Groups 6- 10 Dr HA & Dr LP | Superficial veins and cutaneous innervations Anatomy Dissection Whole batch | | |
| 11.15-12.15 | Lecture Dr. DN | Electron Transport Chain Biochemistry Lecture Prof. CNRAA | Physiology Lecture Prof. SDIN | Dr HA & Dr LP | Dr SJ | | |
| 12.15-1.15 | | | | | | | |
| 1.15-2.15 | Body compositio n/Osmotic fragility Biochemistry | Body compositio n/Osmotic fragility Biochemistry | IAM HV1 | Microscopy Histology practical Groups 11-15 | Pectoral and scapular region | | |

Faculty of Medicine, University of Peradeniya

| 2.15-3.15 | Physiology PD Prof. PD & | SDL | Physiology PD Prof. PD & Physiology | SDL | | Dr HA & Dr WK <mark>(12.15 – 02-15)</mark> | Anatomy Dissection Whole Batch Dr. JJ |
|-----------|-----------------------------------|-----|--|-----|----------|---|---|
| 0.15.1.15 | Physiology staff | | staff | | IAM HV 1 | Histology practical Groups 16-20 | |
| 3.15-4.15 | (Gr. 1-10) | | (Gr. 11-20) | | | Dr HA & Dr SJ (2.15- 4.15 p.m.) | |

Faculty of Medicine, University of Peradeniya

| | | | | | | | | | K - U4 | | |
|-------------|--|--|---|---|---|---|---|--|---|---|---|
| Time | Moi | y 16 nday nrch 2024 | Tue | y 17 sday rrch 2024 | Day 18 Wednesday 20th March 2024 | Day Thur 21st Ma | sday | Day 20 Friday 22nd March 2024 | | | |
| 8.00-9.00 | Biochemis | Metabolism stry Lecture WITF | Metabolism of A Biochemis Dr. AW | try Lecture | Overview of the immune system Physiology LectureProf. ASA | Epithelia and glands Anatomy Histology Dissection practical Group 1-5 Dr HA Brachial plexus Anatomy Dissection Groups 11 - 15 Dr. KD | | glands Anatomy Histology Dissection | | Epithelia and glands Histology practical Group 6-10 | Brachial plexus Anatomy Dissection Groups 16 - 20 |
| 9.00-10.00 | Fructose ar Biochemis | d Metabolism of nd Galactos stry Lecture PRPP | | Committee | IAM Lecture Prof. VP | | | Dr HA | Dr. SJ | | |
| 10.00-10.15 | | | | | TEA BREAK | | | | | | |
| 10.15-11.15 | Composition of Blood Physiology | | of Blood | | Biochei | mistry SDL | Foundation to HumanPhysiology SGD Prof. TD and all | Epithelia and glands Histology practical Group 11-15 Dr HA | Brachial plexus Anatomy Dissection Groups 1- 5 Dr. JD | Epithelia and glands Histology practical Group 16-20 Dr HA | Anatomy Dissection Groups 6 - 10 Dr. LP |
| 11.15-12.15 | | SA | Biochemistry SDL | | Physiologystaff_ | | | DI NA | | | |
| 12.15-1.15 | | | | | LUNCH BREAK | | | | | | |
| 1.15-2.15 | Measureme nt of body temperatur | Cell and Biomolecules Biochemistry PD | Measurement ofbody | Cell and Biomolecules Biochemistry PD | English | Pectoral and s | capular region | | | | |
| 2.15-3.15 | e Physiology PDProf SDIN & Physiology staff | Dr. AWDTA & all Biochemistry staff | temperature Physiology PD Prof SDIN & Physiology staff | Dr. AWDTA & all Biochemistry | English | Anatomy Dissection Whole Batch Dr. JJ | | | ing nglish | | |
| 3.15-4.15 | | (Gr. 1-10) | (Gr. 1-10) staff (Gr. 11-20) | | IAM/PPD | | Prof. RMM & ELTU | | | | |

Faculty of Medicine, University of Peradeniya

| | | | | | <u> </u> |
|----------------------------|--|---|--|--|-----------------|
| | Day 21 | Day 22 | Day 23 | Day 24 | Day 25 |
| Time | Monday | Tuesday | Wednesday | Thursday | Friday |
| | 25th March 2024 | 26th March 2024 | 27th March 2024 | 28th March 2024 | 29th March 2024 |
| 8.00-9.00 | Metabolism of Fat, Ketone Bodies and Cholesterol I Biochemistry Lecture Prof. CNRAA | Metabolism of Fat, Ketone Bodies and Cholesterol II Biochemistry Lecture Prof. CNRAA | Haemostasis Physiology Lecture Prof. PD | Cell division Anatomy Lecture Dr WK | |
| 9.00-10.00 | | Gluconeogenesis Biochemistry Lecture Dr. WITF | | Classification of Joints Anatomy Lecture Dr HA | |
| 10.00-10.15 | | TEA BRE | AK | | |
| 10.15-11.15 11.15-12.15 | Anaemia & Polycythaemia Physiology Lecture Dr DN | Enzymes Biochemistry SGD 1 Dr AWDTA & all Biochemistry staff | Bleeding/ haemostatic disorders Physiology Lecture Prof. PD | Muscle structure Anatomy Lecture Dr LP | PUBLIC HOLIDAY |
| 12.15-1.15 | | LUNCH BR | REAK | | |
| 1.15-2.15 | PPD Acitive | | | | |
| 2.15-3.15 | learning and English Prof. RMM & ELTU | IAM HOSPITAL VISIT (GROUP 1-10) | English | Arm and cubital fossa Anatomy Dissections Dr LP | |
| 3.15-4.15 | | | IAM/PPD | | |

Faculty of Medicine, University of Peradeniya

| | day | Day Tue: 02nd Ap | sday | Day 28 Wednesday 03rd April 2024 | Day Thur 04th Ap | • | Fric | day |
|--|---|---|--|---|--|--|---|--|
| | | | | | | 111 2024 | Day 30 Friday 05th April 2024 | |
| Biochemist | | | try Lecture | Autonomic Nervous system Physiology Lecture | Genetics Anatomy Dr. | Lecture | | |
| Dr. SPRPP | | Biochem | istry SDL | Prof. SDIN | Anatomy | Lecture | | |
| | | | | TEA BREAK | | | | ļ |
| Transft Physic Lecture Physic | usions blogy Dr. DN blogy | Bioenergetics and Metabolism Biochemistry SGD 2 Dr. AWDTA & all Biochemistry staff | | Blood Physiology SGD Prof.PD and all Physiology staff | Bone, cartilage and muscle Histology Practical Groups 16-20 Dr HA | Forearm Anatomy Dissections Groups 1-15 Dr WK | Bone, cartilage and muscle Histology Practical Groups 6-10 Dr LP | Forearm Anatomy Dissections Groups 1-5 & 11- 20 |
| SD |)L | | | | | | Dr SJ | |
| | | | | LUNCH BREAK | | | | |
| 0101004 | | Composition of blood | Enzyme Activity | Meet Your Mentor | Bone, cartilage and muscle | Forearm Anatomy | Bone, cartilage and muscle | Forearm Anatomy |
| Prof. ASA & | Metabolism Biochemistry PD Dr. WITF & | Physiology PD Prof. ASA & Physiology staff | Metabolism Biochemistry PD Dr. WITF & all Biochemistry staff (Gr. 11-20) | Fnglish | Histology Practical Groups 11-15 Dr HA | | Histology Practical | Dissections Groups 6-20 Dr JD |
| (Gr. 11-20) | Biochemistry staff (Gr. 1-10) | (Gr. 1-10) | | staff | Diigiisii | Anatomy re | eading time | Anatomy rea |
| Pł P | Blood gr Transfi Physic Lecture Physic SD omposition ofblood hysiology PD Prof. ASA & Physiology staff | Blood groups & Transfusions Physiology LectureDr. DN Physiology SDL Enzyme Activity and Energy Metabolism Biochemistry PD Dr. WITF & all Biochemistry staff | Blood groups & Transfusions Physiology LectureDr. DN Physiology SDL Bioenergetics a Bioenergetics a Biochemis Dr. AWDTA & State of blood Physiology PD Brof. ASA & Physiology Staff (Gr. 11-20) Biochemis Dr. AWDTA & Composition of blood Physiology PD Prof. ASA & Physiology Staff (Gr. 1-10) Biochemistry Of blood Physiology PD Prof. ASA & Physiology staff (Gr. 1-10) | Blood groups & Transfusions Physiology LectureDr. DN Physiology SDL Enzyme Activity and Energy Metabolism Biochemistry PD Dr. WITF & all Biochemistry PD Dr. WITF & all Biochemistry Staff (Gr. 11-20) Blood groups & Biochemistry SGD 2 Dr. AWDTA & all Biochemistry staff Composition of blood Physiology PD Prof. ASA & Physiology staff (Gr. 1-10) Biochemistry SGD 2 Dr. AWDTA & all Biochemistry staff Composition of blood Physiology PD Prof. ASA & Physiology Staff (Gr. 1-10) Biochemistry SGD 2 Dr. AWDTA & all Biochemistry staff (Gr. 1-10) | Blood groups & Transfusions Physiology LectureDr. DN Physiology SDL Bioenergetics and Metabolism Biochemistry SGD 2 Dr. AWDTA Bioenergetics and Metabolism Biochemistry SGD 2 Dr. AWDTA Blood Physiology SGD Prof. PD and all Physiology staff Composition ofblood Physiology staff Composition ofblood Physiology PD Prof. ASA & Physiology PD Dr. WITF & all Biochemistry staff Composition of blood Physiology PD Prof. ASA & Physiology Staff Composition of blood Physiology PD Prof. ASA & Physiology Staff Composition of blood Physiology PD Prof. ASA & Physiology Staff Composition of blood Physiology PD Prof. ASA & Physiology Staff Composition of blood Physiology PD Prof. ASA & Physiology Staff Composition of blood Physiology PD Prof. ASA & Physiology Staff Composition of blood Physiology PD Prof. ASA & Physiology Staff Composition Of blood Physiology PD Prof. ASA & Physiology Staff Composition Of blood Physiology PD Prof. ASA & Physiology Staff Composition Of blood Physiology PD Prof. ASA & Physiology Staff Composition Of blood Physiology PD Prof. ASA & Physiology Staff Composition Of blood Physiology Metabolism Biochemistry PD Dr. WITF & all Biochemistry Staff Composition Of blood Physiology Metabolism Biochemistry PD Dr. WITF & all Biochemistry Staff Composition Of blood Physiology Metabolism Biochemistry Prof. SDIN Blood Physiology Prof. PD | Blood groups & TEA BREAK Blood groups & Transfusions Physiology LectureDr. DN Physiology LectureDr. DN Biochemistry SGD 2 Dr. AWDTA Blood Physiology SGD Prof. PD and all Physiology staff Blood groups & Blood Physiology SGD Prof. PD and all Physiology staff Composition of blood Physiology PD Prof. ASA & Physiology PD Prof. ASA & Physiology Staff Bone, cartilage and muscle Histology Practical Groups 16-20 Dr HA Enzyme Activity and Energy Metabolism Biochemistry PD Dr. WITF & all Biochemistry PD Dr. WITF & all Biochemistry PD Staff (Gr. 11-20) Bone, cartilage and muscle Histology Practical Groups 11-15 Dr HA Bone, cartilage and muscle Histology Practical Groups 11-15 Dr HA Anatomy reference Prof. SDIN Bone, cartilage and muscle Histology Practical Groups 11-15 Dr HA Anatomy reference Prof. SDIN Composition of Dr. WITF & all Biochemistry PD Dr. WITF & all Biochemistry PD Dr. WITF & all Biochemistry Staff (Gr. 11-20) Bone, Cartilage and muscle Histology Practical Groups 11-15 Dr HA Anatomy reference Prof. SDIN Anatomy reference Prof. SDIN Composition of Dr. WITF & all Biochemistry PD Dr. WITF & all Biochemistry PD Dr. WITF & all Biochemistry PD Dr. WITF & all Biochemistry SDIN Anatomy reference Prof. SDIN Bone, cartilage and muscle Histology Practical Groups 11-15 Dr HA Anatomy reference Prof. SDIN Anatomy reference Prof. SDIN Composition of Dr. WITF & all Biochemistry PD Dr. WITF & all | Blood groups & Transfusions Physiology Lecture Dr. AWDTA Blood groups & Transfusions Physiology Lecture Dr. DN Biochemistry SGD 2 Dr. AWDTA & all Biochemistry SGD 2 Dr. AWDTA & all Biochemistry SGD and Energy SDL Composition of blood dysiology PD grof. ASA & Physiology Staff Dr. AWDTA & all Biochemistry SGD 2 Dr. AWDTA & all | Blood groups & Transfusions Physiology Lecture Prof. SDIN Blood groups & Transfusions Physiology Lecture Prof. DN Biochemistry SGD 2 Physiology SGD Physiology Staff Physiology Staff Composition of blood Physiology SDI Composition of Blood Physiology Staff Composition of Blood Physiology Picture Activity and Energy Metabolism Blookemistry PD Dr. WITF & all Biochemistry Staff Composition of Blood Physiology PD Port. ASA & Physiology Staff Composition of Blood Physiology PD Port. ASA & Physiology Staff Composition of Blood Physiology PD Port. ASA & Physiology Staff Composition of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology PD Port. ASA & Physiology Staff Composition Of Blood Physiology Staf |

Faculty of Medicine, University of Peradeniya

| | | | | | | | WEEK - O7 |
|-------------|--|---------------------------|---|--------------|--|---------------------------------------|-------------------------------------|
| Time | Mor | / 31 nday nril 2024 | Day Tues 09th Ap | sday | Day 33 Wednesday 10th April 2024 | Day 34 Thursday 11th April 2024 | Day 35 Friday 12th April 2024 |
| 8.00-9.00 | IAM HOSPITAL VISITS 2 Groups 11-20 | | IAN HOSPITAI Group | L VISITS 3 | Physiology SDL | | |
| 9.00-10.00 | dioups | 11-20 | | | Physiology SDL | | |
| 10.00-10.15 | | TEA I | BREAK | | | | |
| 10.15-11.15 | Physiol | ogy SDL | IAM SDL | | CCR 1 Anemia Prof.CD | | |
| 11.15-12.15 | Physiok | ogy SDL | Biochemi | istry SDL | Anemia Proi.CD | PUBLIC HOLIDAY | PUBLIC HOLIDAY |
| 12.15-1.15 | | LUNCH | I BREAK | | | | |
| 1.15-2.15 | Haemostasis | | Haemostasis | | ENGLISH (1.15-3.15 PM) | | |
| | Physiology PD | Biochemistry | Physiology PD | Biochemistry | | | |
| 2.15-3.15 | Dr. DN & Physiology staff (Gr. 1-10) | SDL | Dr. DN & Physiology staff (Gr. 11-20) | SDL | IAM / PPD | | |
| 3.15-4.15 | | | | | | | |

Faculty of Medicine, University of Peradeniya

| | | | | | Week - 08 |
|-------------|---|--------------------------------------|---|--|--|
| Time | Day 36 Monday 22nd April 2024 | Day 37 Tuesday 23rd April 2024 | Day 38 Wednesday 24th April 2024 | Day 39 Thursday 25th April 2024 | Day 40 Friday 26th April 2024 |
| 8.00-9.00 | General Embryology Lecture III Dr KD | | Dorsum of Hand Anatomy Dissections Whole Batch Dr WK | Clinical correlations of upper limb Clinical anatomy lecture Orthopedic surgeon | Genetics III – Chromosome Anatomy Lecture Dr. JD |
| 9.00-10.00 | General Embryology Lecture IV Dr KD | | | Introduction to lower limb Anatomy lecture Dr JJ | Genetics IV – Chromosome Anatomy Lecture Dr. JD |
| 10.00-10.15 | TEA BREAK | | | | |
| 10.15-11.15 | Palm of Hand Anatomy Dissections Whole Batch Dr JD | | Dorsum of Hand Anatomy Dissections Whole Batch Dr WK | Osteology and surface anatomy of the lower limb and pelvic girdle | Anatomy Tutorial |
| 11.15-12.15 | | PUBLIC HOLIDAY | Overview of upper limb Anatomy lecture Dr HA | Anatomy dissections Whole Batch Dr. KD | (upper limb) Dr HA |
| 12.15-1.15 | LUNCH BREAK | | | | |
| 1.15-2.15 | | | English | Superficial veins and cutaneous | Anterior compartment of thigh |
| 2.15-3.15 | Palm of Hand Anatomy Dissections | | | innervations of lower limb Anatomy dissections (Whole Batch) | Anatomy dissections (Whole Batch) Dr. HA |
| 3.15-4.15 | Whole Batch Dr JD | | IAM/PPD | Dr SJ | |

Faculty of Medicine, University of Peradeniya

| | Day 41 | Day 42 | Day 43 | Day 44 | Day 45 | |
|-------------|--|--|----------------|--|--|--|
| Time | Monday | Tuesday | Wednesday | Thursday | Friday | |
| | 29th April 2024 | 30th April 2024 | 01st May 2024 | 02nd May 2024 | 03rd May 2024 | |
| 8.00-9.00 | Metabolism of Purines and Pyrimidines Biochemistry Lecture Dr. AWDTA | RNA Synthesis (Transcription) Biochemistry Lecture Prof. CNRAA | | Inheritance Lecture I & II Anatomy Lecture Dr. JD | Anatomy Tutorial (foundation) Dr JD | |
| 9.00-10.00 | DNA Replication Biochemistry Lecture | Protein Synthesis (Translation) Biochemistry Lecture | | | | |
| | Dr. SPRPP | Prof. CNRAA | | | | |
| 10.00-10.15 | TEA | BREAK | | | | |
| 10.15-11.15 | Pedigree Anatomy Lecture Dr. JD | Biochemistry SDL | PUBLIC HOLIDAY | Gluteal Region Anatomy dissections (Whole Batch) | Gluteal Region Anatomy dissections | |
| 11.15-12.15 | Physiology SDL | Regulation of Gene Expression Biochemistry Lecture Dr. SPRPP | | Dr. WK | (Whole Batch) Dr. LP | |
| 12.15-1.15 | LUNCH | I BREAK | | | | |
| 1.15-2.15 | Anterior compartment of thigh Anatomy dissections | Anterior compartment of thigh Anatomy dissections | | | | |
| 2.15-3.15 | (Whole Batch) Dr. JJ | (Whole Batch) Dr. LP | | Gluteal Region Anatomy dissections (Whole Batch) | Gluteal Region Anatomy dissections (Whole Batch) | |
| 3.15-4.15 | | | | Dr. SJ | Dr. KD | |

Faculty of Medicine, University of Peradeniya

| Time | Day 48 Monday 06th May 2024 | Day 49 Tuesday 07th May 2024 | Day 50 Wednesday 08th May 2024 | Day 51 Thursday 09th May 2024 | Day 52 Friday 10th May 2024 |
|-------------|--|---|--------------------------------------|--|--|
| 8.00-9.00 | Biochemistry SDL | Fat-soluble Vitamins | Physiology SDL | Blood supply and lymph drainage of the limbs Anatomy Lecture Dr SJ | Pedigree Practical Dr. JD (Lecture Theatre) |
| 9.00-10.00 | Cell Cycle Biochemistry Lecture Prof. CNRAA | Biochemistry Lecture Dr. AWDTA | PPD lecture Prof. RMM | Human Evolution Anatomy Lecture Dr. JD | |
| 10.00-10.15 | | | TEA BREAK | | |
| 10.15-11.15 | IAM Hospital visits | Genetic Information Biochemistry SGD 3 Dr. SPRPP & all Biochemistry staff | PPD Activity | Anterior compartment of leg and dorsum of foot Anatomy dissections | Radiological Anatomy of Limbs Anatomy lecture Prof. BH |
| 11.15-12.15 | Groups 11-20 | | | (Whole Batch) Dr LP | |
| 12.15-1.15 | | | LUNCH BREAK | | |
| 1.15-2.15 | Posterior compartment of thigh and popliteal fossa Anatomy dissections | Posterior compartment of thigh and popliteal fossa Anatomy dissections | Meet Your Mentor | | |
| 2.15-3.15 | (Whole Batch) Dr. KD | (Whole Batch) Dr. WK | English | Anterior compartment of leg and dorsum of foot Anatomy dissections (Whole Batch) | Posterior compartment of leg and sole of foot Anatomy dissections (Whole Batch) |
| 3.15-4.15 | | | | Dr JJ | Dr SJ |

Faculty of Medicine, University of Peradeniya

| Time | Day 53 Monday 13th May 2024 | Day 54 Tuesday 14th May 2024 | | Day 55 Wednesday 15th May 2024 | Day 56 Thursday 16th May 2024 | Day 57 Friday 17th May 2024 |
|-------------|---|------------------------------------|---------------------------------------|--------------------------------------|---|---|
| 8.00-9.00 | Water-soluble Vitamins I Biochemistry Lecture Dr. SPRPP | Biochemis | le Vitamins II try Lecture PRPP | IAM SDL | Overview of lower limb Anatomy lecture Dr KD | Clinical correlations of the lower limbs Anatomy Lecture Orthopedic surgeon |
| 9.00-10.00 | Biochemistry SDL | | emistry DL | IAM SDL | Anatomy SDL | Development of the Limbs Anatomy lecture Dr JD |
| 10.00-10.15 | | | | TEA BREAK | | |
| 10.15-11.15 | IAM Hospital visits Groups 1-10 | | erals I try Lecture 'DTA | CCR 2 | Structure functional relationship of hand and foot Anatomy Lecture Dr. JD | Anatomy tutorial (Lower limb) |
| 11.15-12.15 | | Biochemistr | y SDL | Bleeding disorders Prof. CD | Gait Anatomy Lecture Dr. JD | Dr KD |
| 12.15-1.15 | | | | LUNCH BREAK | | |
| 1.15-2.15 | | | | English | | |
| 2.15-3.15 | IAM Hospital visits Groups 11-20 | Physiology SDL | Biochemistry SDL | | Posterior compartment of leg and sole of foot Anatomy dissections | Dissection revision |
| 3.15-4.15 | | | | IAM/PPD | (Whole Batch) Dr KD | |

Faculty of Medicine, University of Peradeniya

| | | | | | WCCR - 12 |
|-------------|--|---|--------------------------------------|-------------------------------------|-----------------------------------|
| Time | Day 58 Monday 20th May 2024 | Day 59 Tuesday 21st May 2024 | Day 60 Wednesday 22nd May 2024 | Day 61 Thursday 23rd May 2024 | Day 62 Friday 24th May 2024 |
| 8.00-9.00 | Biochemistry SDL | Biochemistry Revision time | PPD Lecture Prof. RMM | - Public Holiday | Dublic Helidey |
| 9.00-10.00 | Minerals II Biochemistry Lecture Dr. AWDTA | Biochemistry Revision time | PPD Activity | 1 danc Honday | Public Holiday |
| 10.00-10.15 | TEA BREAK | | | | |
| 10.15-11.15 | CCR 3 | Vitamins and Minerals Biochemistry SGD 4 Dr. SPRPP & all Biochemistry staff | PPD Activity | - Public Holiday | Public Holiday |
| 11.15-12.15 | Limb injury Prof CD | | PPD Activity | , abile i lollady | Public Hollday |
| 12.15-1.15 | LUNCH BREAK | | | | |
| 1.15-2.15 | Nerve Injury | Mock spot/Revision | English assessment | | |
| 2.15-3.15 | Student seminar Dr KD | Dr WK & JJ | | Public Holiday | Public Holiday |
| 3.15-4.15 | | | IAM / PPD | | |

<u>Final Timetable - 2022/2023 Batch (Year 1 Semester 1)</u> <u>Faculty of Medicine. University of Peradeniya</u>

Foundation to Human Anatomy – Dr. Jayampathy Dissanayake Anatomy of Limbs – Dr. Himani Amaratunga Foundation to Human Physiology – Prof. Padmini Dahanayake Biomolecules and Metabolism – Dr. SPRP Prematilake PPD- Prof. Chamara Dalugama

SDL- Student Directed Learning

Chairperson

Curriculum Co-ordinating Committee

Faculty of Medicine

Venue for Lectures: Physiology Lecture Theatre