

# 2024/2025 Batch Year 1 Semester 2 Final Time Table

Week 1

Time	Day 1 Monday 23.03.2026	Day 2 Tuesday 24.03.2026	Day 3 Wednesday 25.03.2026	Day 4 Thursday 26.03.2026	Day 5 Friday 27.03.2026		
8.00-9.00	Haemoglobin <b>Biochemistry Lecture</b> Prof. HKIP	Abnormal haemoglobins <b>Biochemistry Lecture</b> Prof. CNRAA	Conduction system <b>Physiology Lecture</b> Prof. PD	Anatomy of the thoracic wall, Thoracic cavity, <b>Anatomy Lecture</b> Prof SBA	Anatomy of the Pleural cavities and Lungs <b>Anatomy Lecture</b> Prof SBA		
9.00-10.00	Haem metabolism <b>Biochemistry Lecture</b> Dr. AWDTA		Physiology Reading time	Histology of Respiratory tract <b>Anatomy Lecture</b> Dr. HA	Development of Respiratory tract and diaphragm <b>Anatomy Lecture</b> Dr. WK		
10.00-10.15	<b>TEA BREAK</b>						
10.15-11.15	Properties of Cardiac muscle <b>Physiology Lecture</b> Prof. PD	Plasma Proteins <b>Biochemistry Lecture</b> Dr. AWDTA	Cardiac cycle <b>Physiology Lecture</b> Prof SDIN	Surface anatomy and osteology of the thorax <b>Gross Anatomy Practical Whole Batch</b> Dr. JD & All Anatomy Staff	Thoracic wall Dissection and Removal of the Anterior Thoracic Wall <b>Dissection Whole Batch</b> Dr. HA & All Anatomy Staff		
11.15-12.15							
12.15-1.15							
1.15-2.15	Biochemistry Reading Time	<b>Physiology Reading Time</b>	Biochemistry Reading Time	<b>Physiology Reading Time</b>	Sinhala Classes for Bhutanese & Tamil Students  English (On Request)  SGL	Anatomy of Thoracic wall & thoracic cavity <b>Dissection Whole Batch</b> Prof. SBA & All Anatomy Staff	Pleural cavities and Lungs <b>Dissection Whole Batch</b> Prof. SBA & All Anatomy Staff
2.15-3.15							
3.15-4.15							

## 2024/2025 Batch Year 1 Semester 2 Final Time Table

Week 2

Time	Day 06 Monday 30.03.2026		Day 07 Tuesday 31.03.2026		Wednesday 01.04.2026	Day 08 Thursday 02.04.2026		Friday 03.04.2026
8.00-9.00	Vascular endothelium <b>Biochemistry Lecture</b> Dr. SPRPP		Transport of respiratory gases <b>Biochemistry Lecture</b> Prof. HKIP		Holiday	Mediastinum and mediastinal viscera <b>Anatomy Lecture 1</b> Dr .LP		Holiday
9.00-10.00						Mediastinum and mediastinal viscera <b>Anatomy Lecture 11</b> Dr. LP		
10.00-10.15	<b>TEA BREAK</b>							
10.15-11.15	ECG <b>Physiology Lecture</b> Prof. PD		Biochemistry Reading Time - 01		Holiday	Histology of heart and blood vessels <b>Anatomy Lecture</b> Dr JJ		Holiday
11.15-12.15			Red Cell Structure <b>Biochemistry Lecture</b> Dr. SPRPP			Anatomy of lymphoid organs and lympho-reticular system <b>Anatomy Lecture</b> Dr. CR		
12.15-1.15	<b>LUNCH BREAK</b>							
1.15-2.15	Plasma proteins and electrophoresis Abnormal haemoglobins Biochemistry PD Dr. AWDTA & all biochemistry staff (Gr. 1 – 10)	Physiology reading time	Plasma proteins and electrophoresis Abnormal haemoglobins Biochemistry PD Dr. AWDTA & all biochemistry staff (Gr. 11 – 20)	Physiology reading time	Holiday	Pleural cavities and Lungs <b>Dissection</b> <b>Whole Batch</b> Dr. JD & All Anatomy Staff		Holiday
2.15-3.15								
3.15-4.15								

## 2024/2025 Batch Year 1 Semester 2 Final Time Table

Week 3

Time	Day 9 Monday 06.04.2026		Day 10 Tuesday 07.04.2026		Day 11 Wednesday 08.04.2026		Day 12 Thursday 09.04.2026		Day 13 Friday 10.04.2026	
8.00-9.00	Hemolytic Anaemia <b>Biochemistry Lecture</b> Dr. SPRPP		Biochemistry Reading Time - 02		Tissue fluids <b>Physiology Lecture</b> Prof AK		Histology of the Respiratory, Cardiovascular and Lymphoreticular system <b>Histology Practical</b> Group 1-5 Dr. HA & All Anatomy Staff	Superior Mediastinum Dissection/ <b>Prosections</b> Dr. LP & All Anatomy Staff Group 11-15	Histology of the Respiratory, Cardiovascular and Lymphoreticular system <b>Histology</b> Practical Group 16-20 Dr. CR & All Anatomy Staff	Superior Mediastinum Dissection/ <b>Prosections</b> Dr JJ & All Anatomy Staff Group 6-10
9.00-10.00	Alveolar Surfactant <b>Biochemistry Lecture</b> Dr. AWDTA		Biochemistry Reading Time - 03							
10.00-10.15	<b>TEA BREAK</b>									
10.15-11.15	Changes in cardiac rate & rhythm <b>Physiology Lecture</b> Prof. PD		Biochemistry SGD – 1 Transport of respiratory gases and haemoglobin Dr. HRLM and all Biochemistry staff		Flow dynamics <b>Physiology Lecture</b> Prof VSW		Histology of the Respiratory, Cardiovascular and Lymphoreticular system <b>Histology Practical</b> Group 6-10 Dr. JJ & All Anatomy Staff	Superior Mediastinum Dissection/ <b>Prosections</b> Dr JD & All Anatomy Staff Group 16-20	Middle Mediastinum and Heart <b>Dissection/prosections</b> Whole Batch Dr LP & All Anatomy Staff	
11.15-12.15										
12.15-1.15	<b>LUNCH BREAK</b>									
1.15-2.15	Biochemistry Reading Time	ECG <b>Physiology</b> PD Prof. PD & all Physiology staff (Gr. 1-10)	Biochemistry Reading Time	ECG <b>Physiology PD</b> Prof. PD & all Physiology staff (Gr. 11-20)	<b>Meet your Mentor</b>		Histology of the Respiratory, Cardiovascular and Lymphoreticular system <b>Histology Practical</b> Group 11-15 Dr. WK & All Anatomy Staff	Superior Mediastinum Dissection/ <b>Prosections</b> Dr WK & All Anatomy Staff Group 1-5	Posterior Mediastinum <b>Dissection/Prosections</b> Whole Batch Dr WK & All Anatomy Staff	
2.15-3.15					E - Library Lecture IT Productivity Applications by Dr. Senani Samarasinghe					
3.15-4.15					Anatomy Reading Time					

## 2024/2025 Batch Year 1 Semester 2 DRAFT Timetable

*Week 4*

Time	Day 14 Monday 20.04.2026	Day 15 Tuesday 21.04.2026	Day 16 Wednesday 22.04.2026	Day 17 Thursday 23.04.2026	Day 18 Friday 24.04.2026		
8.00-9.00	Collagen <b>Biochemistry Lecture</b> Prof. CNRAA	Acid base balance <b>Biochemistry Lecture</b> Dr. SPRPP	BP and its regulation <b>Physiology Lecture</b> Prof AK	Development of the heart <b>Anatomy lecture</b>  Dr. JD	Anterior abdominal wall <b>Anatomy lecture 1</b>  Prof. SBA		
9.00-10.00	Energy for the muscle <b>Biochemistry Lecture</b> Dr. WITF			Radiological anatomy of the thorax <b>Anatomy Lecture</b> Dr. JU	Clinical correlation of Thorax <b>Clinical Anatomy Lecture</b> Cardiothoracic Surgeon		
10.00-10.15	<b>TEA BREAK</b>						
10.15-11.15	Cardiac output and venous return <b>Physiology Lecture</b> Dr SR	Biochemical effects of exercise on muscle and other tissues <b>Biochemistry Lecture</b> Dr. WITF	CVS-1 Physiology SGD <b>Prof. PD &amp; all Physiology staff</b>	Development of the blood vessels Dr. JD	Inguinal canal <b>Anatomy lecture</b> Prof. SBA		
11.15-12.15				Anatomy reading time	Anatomy reading time		
12.15-1.15	<b>LUNCH BREAK</b>						
1.15-2.15	Biochemistry Reading Time	Physiology reading time	Biochemistry Reading Time	Physiology reading time	IT Practice <b>Group 1</b>	Thorax <b>Tutorial</b> Dr. JJ	Surface Anatomy of abdomen Video demonstration Surface Anatomy of the abdomen <b>Gross anatomy practical</b> Whole Batch Dr. LP <b>&amp; All Anatomy Staff</b>
2.15-3.15					IT Practice <b>Group 2</b>		
3.15-4.15					IT Practice <b>Group 3</b>		

## 2024/2025 Batch Year 1 Semester 2 DRAFT Timetable

*Week 5*

Time	Day 19 Monday 27.04.2026	Day 20 Tuesday 28.04.2026	Day 21 Wednesday 29.04.2026	Day 22 Thursday 30.04.2026	Friday 01.05.2026		
8.00-9.00	Identification of muscle damage <b>Biochemistry Lecture</b> Dr. SPRPP	Energy and protein requirement - I <b>Biochemistry Lecture</b> Dr. SPRPP	Circulation through special Regions - II <b>Physiology Lecture</b> Prof VSW	Abdominal cavity, peritoneal cavity supracolic compartment/peritoneal reflexions <b>Anatomy Lecture1</b> Dr. JD	<b>Holiday</b>		
9.00-10.00		Biochemistry Reading Time - 04	Physiology Reading Time	Development of Gastro Intestinal Tract <b>Anatomy Lecture 1</b> Prof. SBA			
10.00-10.15	<b>TEA BREAK</b>						
10.15-11.15	Circulation through special Regions -I <b>Physiology Lecture</b> Prof VSW	Biochemistry SGD – 2 Circulation ± Exercise Dr. SPRPP and all Biochemistry staff	Mechanics of breathing <b>Physiology Lecture I</b> Prof. SDIN	Peritoneal cavity -infracolic compartment (including peritoneal reflections) <b>Anatomy Lecture 2</b> Dr. JD	<b>Holiday</b>		
11.15-12.15				Development of Gastro Intestinal Tract <b>Anatomy Lecture 2</b> Prof. SBA			
12.15-1.15	<b>LUNCH BREAK</b>						
1.15-2.15	<b>Acid base balance</b> <b>Respiratory gas transport</b> Biochemistry PD Dr. SPRPP & all biochemistry staff <b>(Gr. 11 – 20)</b>	Pulses and BP Physiology PD Prof SDIN & all Physiology staff <b>(Gr.1 –10)</b>	<b>Acid base balance</b> <b>Respiratory gas transport</b> Biochemistry PD Dr. SPRPP & all biochemistry staff <b>(Gr. 1 – 10)</b>	Pulses and BP Physiology PD Prof SDIN & all Physiology staff <b>(Gr.11 –20)</b>	Sinhala Classes for Bhutanese & Tamil Students English (On Request)	Anterior abdominal wall <b>Dissection</b> <b>Whole batch</b> Prof. SBA & All Anatomy Staff	<b>Holiday</b>
2.15-3.15	Reading Time						
3.15-4.15							

# 2024/2025 Batch Year 1 Semester 2 Final Timetable

*Week 6*

Time	Day 23 Monday 04.05.2026	Day 24 Tuesday 05.05.2026	Day 25 Wednesday 06.05.2026	Day 26 Thursday 07.05.2026	Day 27 Friday 08.05.2026		
8.00-9.00	Energy and protein requirement <b>Biochemistry Lecture</b> <b>Dr. SPRPP</b>	Protein energy deficiencies <b>Biochemistry Lecture</b> <b>Dr. HRLM</b>	Gas exchange, diffusion of gases, and pulmonary circulation II <b>Physiology Lecture</b> <b>Prof AK</b>	Anatomy reading time	Anatomy of rectum and anal canal <b>Anatomy Lecture</b> <b>Dr. LP</b>		
9.00-10.00		Biochemistry Reading Time - 05		Anatomy of oral cavity <b>Anatomy Lecture</b> <b>Dr. JJ</b>	Structure of Liver, biliary system and pancreas <b>Anatomy Lecture</b> <b>Dr. WK</b>		
10.00-10.15	<b>TEA BREAK</b>						
10.15-11.15	Mechanics of breathing <b>Physiology Lecture II</b> <b>Prof. SDIN</b>	Cereals and starchy food <b>Biochemistry Lecture</b> <b>Dr. WITF</b>	Transport of Respiratory Gases <b>Physiology Lecture</b> <b>Prof SDIN</b>	Oesophagus and stomach <b>Anatomy Lecture</b> <b>Dr. JJ</b>	Abdominal cavity, peritoneal cavity and its compartmentalization (including peritoneal reflections) <b>Dissection</b> <b>Whole batch</b> <b>Dr. JJ &amp; All Anatomy Staff</b>		
11.15-12.15	Gas exchange, diffusion of gases, and pulmonary circulation I <b>Physiology Lecture</b> <b>Prof AK</b>	Biochemistry Reading Time - 06		Anatomy of small and large intestine, <b>Anatomy Lecture</b> <b>Dr. LP</b>			
12.15-1.15	<b>LUNCH BREAK</b>						
1.15-2.15	Identification of muscle damage Biochemistry PD <b>Dr. SPRPP &amp; all biochemistry staff</b> <b>(Gr. 1 – 10)</b>	Physiology reading time	Identification of muscle damage Biochemistry PD <b>Dr. SPRPP &amp; all biochemistry staff</b> <b>(Gr. 11 – 20)</b>	Physiology reading time	<b>English</b>	Anterior abdominal wall , inguinal canal and removal of the anterior abdominal wall <b>Dissection</b> <b>Whole batch</b> <b>Dr. CR &amp; All Anatomy Staff</b>	Abdomen (Supracolic compartment, lesser sac) <b>Dissection</b> <b>Whole batch</b> <b>Prof. SBA &amp; All Anatomy Staff</b>
2.15-3.15							
3.15-4.15							

## 2024/2025 Batch Year 1 Semester 2 Final Timetable

Week 7

Time	Day 28 Monday 11.05.2026	Day 29 Tuesday 12.05.2026	Day 30 Wednesday 13.05.2026	Day 31 Thursday 14.05.2026		Day 32 Friday 15.05.2026		
8.00-9.00	Vegetables and green leaves and fruits <b>Biochemistry Lecture</b> Dr. HRLM	Fresh milk and its' fermented products and breast milk <b>Biochemistry Lecture</b> Dr. HRLM	Hypovolemia and shock <b>Physiology Lecture</b> Prof ASA	Histology of gastrointestinal system <b>Histology</b> Practical Group 16-20 Dr. JJ & All Anatomy Staff	Abdomen Supracolic compartment, lesser sac <b>Dissection</b> Dr. CR & All Anatomy Staff Group 1 - 5	Histology of gastrointestinal system <b>Histology</b> Practical Group 1-5 Dr. JJ, All Anatomy Staff	Abdomen Supracolic compartment, lesser sac <b>Dissection</b> Dr. HA & All Anatomy Staff Group 6-10	
9.00-10.00	Nuts, oily seed and oil <b>Biochemistry Lecture</b> Prof. CNRAA	<b>Biochemistry Reading Time</b> - 07		10.00-10.15				
10.15-11.15	Cardiac Murmurs and shunts <b>Physiology Lecture</b> Prof ASA	Pulses, fish, egg and lean meat <b>Biochemistry Lecture</b> Dr. WITF	CVS – 2 <b>Physiology SGD</b> Prof ASA & all Physiology staff	Histology of gastrointestinal system <b>Histology</b> Practical Group 11-15 Dr. WK & All Anatomy Staff	Abdomen Supracolic compartment, lesser sac <b>Dissection</b> Dr. CR & All Anatomy Staff Group 16-20	Infracolic compartment <b>Dissection Whole batch</b> Dr. CR & All Anatomy Staff		
11.15-12.15		<b>Biochemistry Reading Time</b> - 08						
12.15-1.15								
1.15-2.15	Biochemistry Reading Time	CVS Ex Physiology PD <b>Prof ASA &amp; all Physiology staff (Gr.1-10)</b>	CVS Ex Physiology PD <b>Prof ASA &amp; all Physiology staff (Gr.11-20)</b>	English	Histology of gastrointestinal system <b>Histology</b> Practical Group 6-10 Dr. LP & All Anatomy Staff	Abdomen Supracolic compartment, lesser sac <b>Dissection</b> Dr. JD & All Anatomy Staff Group 11-15	Infracolic compartment <b>Dissection Whole batch</b> Prof. SBA & All Anatomy Staff	
2.15-3.15								
3.15-4.15						Sinhala Classes for Bhutanese & Tamil Students English (On Request)		

# 2024/2025 Batch Year 1 Semester 2 Final Timetable

*Week 8*

Time	Day 33 Monday 18.05.2026	Day 34 Tuesday 19.05.2026	Day 35 Wednesday 20.05.2026	Day 36 Thursday 21.05.2026	Day 37 Friday 22.05.2026		
8.00-9.00	Dietary fiber <b>Biochemistry Lecture</b> Prof. CNRAA	Healthy diet <b>Biochemistry Lecture</b> Dr. HRLM	V/Q mismatch <b>Physiology Lecture</b> Prof AK	Infracolic compartment <b>Dissection</b> <b>Whole batch</b> Dr. JD & All Anatomy	Posterior abdominal wall, viscera and diaphragm <b>prosections</b> <b>Whole batch</b> Dr. HA & All Anatomy Staff		
9.00-10.00	Biochemistry Reading Time - 09		Physiology reading time				
10.00-10.15	<b>TEA BREAK</b>						
10.15-11.15	Physiology of Exercise <b>Physiology Lecture</b> Dr. SR	Free radicals & antioxidants <b>Biochemistry Lecture</b> Prof. CNRAA	Role of respiration in acid base balance <b>Physiology Lecture</b> Prof VSW	Posterior abdominal wall  <b>Anatomy lecture</b> Dr. HA	Pelvic region <b>Anatomy Lecture 1</b> Prof. SBA		
11.15-12.15			Hypoxia <b>Physiology Lecture</b> Prof. VSW		Anatomy reading time		
12.15-1.15	<b>LUNCH BREAK</b>						
1.15-2.15	Biochemistry Reading Time	Lung Function + exercise Physiology PD <b>Prof. AK</b> & all Physiology staff <b>(Gr. 1 –10)</b>	Biochemistry Reading Time	Lung Function + exercise Physiology PD <b>Prof. AK</b> & all Physiology staff <b>(Gr. 11 –20)</b>	<b>English Teaching and Evaluation</b>	Posterior abdominal wall, viscera and diaphragm <b>Prosections</b>  <b>Whole batch</b> Dr WK & All Anatomy Staff	Osteology and surface anatomy of pelvis <b>Gross Anatomy practical</b> <b>Whole Batch</b> Dr. JD & All Anatomy Staff
2.15-3.15							
3.15-4.15							

# 2024/2025 Batch Year 1 Semester 2 Final Timetable

Week 9

Time	Day 38 Monday 25.05.2026	Day 39 Tuesday 26.05.2026	Day 40 Wednesday 27.05.2026	Thursday 28.05.2026	Day 41 Friday 29.05.2026		
8.00-9.00	Liver <b>Biochemistry Lecture</b> Dr. WITF	Digestion & absorption of carbohydrates <b>Biochemistry Lecture</b> Prof. CNRAA	Deep-sea diving <b>Physiology Lecture</b> Prof. VSW	Holiday	Anatomy reading time		
9.00-10.00		Biochemistry Reading Time - 10	Respiratory insufficiencies <b>Physiology Lecture</b> Prof. AK		Pelvic region <b>Anatomy Lecture 2</b> Prof. SBA		
10.00-10.15	<b>TEA BREAK</b>						
10.15-11.15	Heart failure <b>Physiology Lecture</b> Dr. SR	Biochemistry SGD – 3 Nutritional Biochemistry Dr. HRLM and all Biochemistry staff	Regulation of Respiration <b>Physiology Lecture</b> Prof. VSW	Holiday	Tutorial Abdomen Dr. HA		
11.15-12.15			Biochemistry Reading Time - 11				
12.15-1.15	<b>LUNCH BREAK</b>						
1.15-2.15	Food Processing PD Dr. HRLM & all biochemistry staff (Gr. 11-20)	Resp Ex Physiology PD Dr SR & all Physiology staff (Gr 1-10)	Food Processing PD Dr. HRLM & all biochemistry staff (Gr. 1 – 10)	Resp Ex Physiology PD Dr SR & all Physiology staff (Gr 11-20)	Sinhala Classes for Bhutanese & Tamil Students English (On Request)	Holiday	Pelvic region Dissections <b>Whole Batch</b> Prof. SBA & All Anatomy Staff
2.15-3.15					Tips for studying in MBBS Course <b>Lecture</b> Prof. SW		
3.15-4.15					Reading Time		

# 2024/2025 Batch Year 1 Semester 2 Final Timetable

*Week 10*

Time	Day 42 Monday 01.06.2026	Day 43 Tuesday 02.06.2026	Day 44 Wednesday 03.06.2026	Day 45 Thursday 04.06.2026	Day 46 Friday 05.06.2026		
8.00-9.00	Digestion & absorption of proteins <b>Biochemistry Lecture</b> Prof. CNRAA	Jaundice <b>Biochemistry Lecture</b> Dr. WITF	Non-respiratory functions of the respiratory system <b>Physiology Lecture</b> Prof. AK	Female genital tract <b>Anatomy Lecture</b> Dr. WK	Urinary system <b>Anatomy lecture</b> Dr. HA		
9.00-10.00	<b>Biochemistry Reading Time - 12</b>	<b>Biochemistry Reading Time - 13</b>	Acclimatization to high altitude <b>Physiology Lecture</b> Dr. DN	Male genital tract <b>Anatomy Lecture</b> Dr. CR			
10.00-10.15	<b>TEA BREAK</b>						
10.15-11.15	Physiology reading time	Digestion & absorption of lipids <b>Biochemistry Lecture</b> Prof. CNRAA	Respiratory Functions  <b>Physiology SGD</b> Prof. AK & all Physiology staff	Perineum <b>Anatomy lecture 1</b> Prof. SBA	Perineum <b>Anatomy lecture 2</b> Prof. SBA		
11.15-12.15	Basic life support <b>Physiology Lecture</b> Head/ Anesthesiology	<b>Biochemistry Reading Time - 14</b>		Anatomy reading time	Anatomy reading time		
12.15-1.15	<b>LUNCH BREAK</b>						
1.15-2.15	Liver Biochemistry PD <b>Dr. WITF &amp; all biochemistry staff (Gr. 11-20)</b>	Basic life support Physiology PD Head/Anesthesiology & Critical Care <b>(Gr 1-10)</b>	Liver Biochemistry PD <b>Dr. WITF &amp; all biochemistry staff (Gr. 1-10)</b>	Basic life support Physiology PD Head/Anesthesiology & Critical Care <b>(Gr 11-20)</b>	Sinhala Classes for Bhutanese & Tamil Students	Pelvic region Prosections  <b>Gross anatomy practical Groups</b> Dr. JJ & All Anatomy Staff	Perineum Prosections  <b>Gross anatomy Practical Group 1-10</b> Prof. SBA & All Anatomy Staff
2.15-3.15					English (On Request)		
3.15-4.15					Reading time		

## 2024/2025 Batch Year 1 Semester 2 Final Timetable

Week 11

Time	Day 47 Monday 08.06.2026	Day 48 Tuesday 09.06.2026	Day 49 Wednesday 10.06.2026	Day 50 Thursday 11.06.2026	Day 51 Friday 12.06.2026		
8.00-9.00	Digestive disorders <b>Biochemistry Lecture</b> <b>Dr. HRLM</b>	<b>Biochemistry</b> Reading Time - 15	Mastication, saliva & taste <b>Physiology Lecture</b> <b>Prof ASA</b>	Urinary tract  <b>Histology PD</b> <b>Group 11-15</b> <b>Dr. HA &amp; All Anatomy</b> <b>Staff</b>	Urinary tract  <b>Histology PD</b> <b>Group 11-15</b> <b>Dr. JJ &amp; All Anatomy</b> <b>Staff</b>		
9.00-10.00		<b>Biochemistry</b> Reading Time - 16	Swallowing <b>Physiology Lecture</b> <b>Prof VSW</b>				
10.00-10.15	<b>LUNCH BREAK</b>						
10.15-11.15	<b>Physiology reading time</b>	Biochemistry SGD – 4 Liver <b>Dr. SPRPP and all Biochemistry</b> <b>staff</b>	General organization of the alimentary canal to perform its function <b>Physiology Lecture</b> <b>Prof.TD</b>	Urinary tract  <b>Histology PD</b> <b>Group 11-15</b> <b>Dr. LP &amp; All Anatomy</b> <b>Staff</b>	Breast  <b>Anatomy Lecture</b> <b>Dr. JJ</b>		
11.15-12.15	Tests of Cardiovascular Autonomic functions <b>Physiology Lecture</b> <b>Dr. DN</b>		Stomach & Gastric Secretions <b>Physiology Lecture</b> <b>Prof. TD</b>		Biochemistry Revision Time		
12.15-1.15	<b>LUNCH BREAK</b>						
1.15-2.15	<b>Digestion and</b> <b>absorption and</b> <b>digestive</b> <b>disorders</b> Biochemistry PD <b>Prof. CNRAA &amp;</b> <b>all biochemistry</b> <b>staff</b> <b>(Gr. 1 – 10)</b>	Tests of Cardiovascular Autonomic functions <b>Physiology PD</b> <b>Dr. DN</b> <b>Physiology</b> <b>Staff</b> <b>(Gr 1-10)</b>	<b>Digestion and</b> <b>absorption and</b> <b>digestive</b> <b>disorders</b> Biochemistry PD <b>Prof. CNRAA &amp;</b> <b>all biochemistry</b> <b>staff</b> <b>(Gr. 11 – 20)</b>	Tests of Cardiovascular Autonomic functions <b>Physiology PD</b> <b>Dr. DN</b> <b>Physiology</b> <b>Staff</b> <b>(Gr 11-20)</b>	Sinhala Classes for Bhutanese & Tamil Students  English (On Request)	Urinary tract <b>Histology PD</b> <b>Group 11-15</b> <b>Dr. WK &amp; All Anatomy</b> <b>Staff</b>	Perineum Prosections <b>Gross anatomy Practical</b> <b>Group 11-20</b> <b>Prof. SBA &amp; All Anatomy</b> <b>Staff</b>
2.15-3.15					Reading time		
3.15-4.15							

## 2024/2025 Batch Year 1 Semester 2 Final Timetable

Week 12

Time	Day 52 Monday 15.06.2026	Day 53 Tuesday 16.06.2026	Day 54 Wednesday 17.06.2026	Day 55 Thursday 18.06.2026	Day 56 Friday 19.06.2026
8.00-9.00	Gastric emptying <b>Physiology Lecture</b> Prof. TD	Structure of the genital tract and breast <b>Histology PD</b> Group 6-10 Dr. WK, Dr. JJ All Anatomy Staff	Colonic Functions and Defecation <b>Physiology Lecture</b> Prof. TD	Radiological anatomy of the gastrointestinal tract & accessory organs <b>Radiology Lecture</b> Prof. SR	Development of genitourinary tract <b>Anatomy Lecture</b> Dr. JD
9.00-10.00	Secretory processes in the small intestine I <b>Physiology Lecture</b> Prof. TD				
10.00-10.15	<b>TEA BREAK</b>				
10.15-11.15	Secretory processes in the small intestine II <b>Physiology Lecture</b> Prof. TD	Structure of the genital tract and breast <b>Histology practical</b> Group 11-15 Dr. JD, Dr. HA & All Anatomy Staff	Dysfunctions of GIT motility <b>Physiology Lecture</b> Prof. TD	Structure of the genital tract and breast <b>Histology PD</b> Group 1-5 Dr. LP, Dr. WK & All Anatomy Staff	Imaging of male and female genitourinary tracts <b>Radiology Lecture</b> Prof SR
11.15-12.15	Physiology of Jaundice <b>Physiology Lecture</b> Dr. DN		Dysfunctions of GIT motility <b>Physiology Lecture</b> Head/surgery		
12.15-1.15	<b>LUNCH BREAK</b>				
1.15-2.15	Physiology Reading Time	Structure of the genital tract and breast <b>Histology PD</b> Group 16-20 Dr. CR, Prof. SBA & All Anatomy Staff	<b>Meet your mentor</b>	Anatomy reading time	Anatomy Reading time
2.15-3.15	<b>Hospital Visit -1</b> Group 1-10		Sinhala Classes for Bhutanese & Tamil Students		
3.15-4.15	Anatomy reading time		English (On Request) Reading time		

# 2024/2025 Batch Year 1 Semester 2 Final Timetable

Week 13

Time	Day 57 Monday 22.06.2026	Day 57 Tuesday 23.06.2026	Day 58 Wednesday 24.06.2026	Thursday 25.06.2026	Friday 26.06.2026
8.00-9.00	Pelvis and perineum  Tutorial Dr. WK	Anatomy  Mock spot  All Anatomy staff	Hospital Visit - 2  Group 1-10	Leave	Leave
9.00-10.00					
10.00-10.15	<b>TEA BREAK</b>				
10.15-11.15	Alimentation SGD Prof TD and All Physiology staff	Anatomy  Mock spot  All Anatomy staff	Hospital Visit - 2  Group 11-20	Leave	Leave
11.15-12.15					
12.15-1.15	<b>LUNCH BREAK</b>				
1.15-2.15	Anatomy Reading time	Anatomy  Mock spot  All Anatomy staff	IAM- 2  CCR	Leave	Leave
2.15-3.15	Hospital Visit - 1				
3.15-4.15	Group 11-20				

# 2024/2025 Batch Year 1 Semester 2 Final Timetable

Venue for Lectures: Physiology Theater

## Module & Module Co-ordinators

**MED 1206 - Anatomy of Thorax, Abdomen Pelvis and Perineum Module - Dr. JK Dissanayake**

**MED 1207 - Cardiovascular, Respiratory and Alimentary Functions Module - Prof. P Dahanayake**

**MED 1208 - Nutrition and Applied Biochemistry - 1 Module - Dr. AWDT Ambagaspitiya**

**MED 1209 - Personal and Professional Development - Dr. Manel Rathnayake**

**MED 1210 - Integrated Applied Medicine 1A Module - Dr. W. Kosgallana**

**Sinhala Classes for Bhutanese and Tamil Students - Coordinator - Dr. W. Kosgallana**

## Name and the Department s of the teachers involved in the teaching programme:

### Department of Anatomy

Dr. JD - Dr. Jayampathi Dissanayake (Head)

Prof. SB - Prof. SB Adikari

Dr. LP - Dr. Lakshika Pathirana

Dr. HA - Dr. HA Amaratunga

Dr. WK - Dr. W Kosgallana

Dr. JJ - Dr. Jayamini Jayarathne

Dr. SJ - Dr. Sumudu Jayawardana

Dr. CR - Dr. Chiranthi Rajapaksha

### Department of Physiology

Prof. PD - Prof. P Dahanayake (Head)

Prof. VSW - Prof. VS. Weerasinghe

Prof. SDIN - Prof. SDI Nanayakkara

Prof. AK - Prof. A. Kariyawasam

Dr. DN - Dr. Damsara Nandadeva

Dr. GSR - Dr. GS. Ranasinghe

Prof. TD - Prof. Tharaka Dassanayake

### Department of Biochemistry

Prof. CNNRAA - Prof. CNRA Alles (Head)

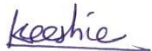
Prof. HKIP - Prof. HKI Perera

Dr. SPRPP - Dr. SPRP Premathilake

Dr. AWDTA - Dr. AWDT Ambagaspitiya

Dr. HRLM - Dr. HRL Maddumabandara

Dr. WITF - Dr. WIT Fernando



Chairperson  
Curriculum Coordinating Committee  
Faculty of Medicine  
University of Peradeniya

**Chairperson / CCC**

**Prof. Keerthie Dissanayake**

# 2024/2025 Batch Year 1 Semester 2 Final Timetable