Year 2 Semester 1 Examination – March 2025 (2022/23 Batch) **Examination Time Table**

03.03.2025	04.03.2025	05.03.2025	06.03.2025	07.03.2025
Monday	Tuesday	Wednesday	Thursday	Friday
9.00am10.00am.	9.00am10.15am.	9.00am	8.00am. onwards	
MED2111	MED2112	10.00am.	MED2112	
Neuro anatomy, Head	Neuroendocrine	MED2113	Neuroendocrine	
and Neck	functions, Excretion &	Applied	functions,	
(MCQ)	Reproduction	Biochemistry - II	Excretion &	
	(MCQ)	(MCQ)	Reproduction	
10.30am11.50am.			(OSPE A & B)	
MED2111	11.00am12.00noon	10.30am		
Neuro anatomy, Head	MED2112	11.30am.	OSPE A: 8.00am	
and Neck	Neuroendocrine	MED2113	onwards	
(SAQ)	functions, Excretion &	Applied	(East, West and	
	Reproduction	Biochemistry - II	Physiology Lecture	
	(SAQ)	(SAQ)	theatres)	
			OSPE B: 9.30am	
			onwards	
			(Department of	
			Physiology)	
10.03.2025	11.03.2025	12.03.2025	13.03.2025	14.03.2025
Monday	Tuesday	Wednesday	Thursday	Friday
8.00 am onwards	, 8.00am10.00am.	7.45 am onwards	,	
MED2111	MED2113	MED2111		
OSPE A (Projections)	Applied Biochemistry - II	OSPE B	Public Holiday	
(East, West and	(OSPE A)	(Gross Anatomy		
Physiology Lecture	(East, West & Physiology	Spot)		
Theatres)	Lecture Theatres)	(Department of		
,		Anatomy)		
9.00 am onwards	1.00pm. onwards			
MED2111	MED2113			
Viva Voce Exam	Applied Biochemistry - II			
(Department of	(OSPE B)			
Anatomy)	(Biochemistry East &			
	West Labs)			
		1		

Examination Centre –

No: M/22/001 to M/22/220 – Examination Hall – A, Faculty of Medicine, University of Peradeniya

No: M/22/221 to M/22/235, M/22/FQ/001 to M/22/FQ/012, M/20/196 & Repeat students -Examination Hall - C, Faculty of Medicine, University of Peradeniya

Senior Assistant Registrar/Faculty of Medicine Senior Assistant Registrar 14th February 2025

Faculty of Medicine University of Peradeniya Peradeniya Sri Lanka

<u>Year 2 Semester 1 Special Repeat Examination – March 2025</u> FOR REPEATERS (2020/21, 2021/22 Batches) Examination Time Table

03.03.2025	04.03.2025	05.03.2025	06.03.2025	07.03.2025
Monday	Tuesday	Wednesday	Thursday	Friday
9.00am10.00am.	9.00am10.15am.	9.00am10.00am.	8.00am. onwards	
MED2109	MED2111	MED2112	MED2111	
Neuro anatomy, Head	Neuroendocrine	Biochemical Basis	Neuroendocrine	
and Neck	functions, Excretion &	of Neuroendocrine,	functions,	
(MCQ)	Reproduction	Excretory and	Excretion &	
	(MCQ)	Reproductive	Reproduction	
		functions	(OSPE A & B)	
		(MCQ)		
	11.00am12.00noon			
10.30am11.50am.	MED2111	10.30am11.30am.	OSPE A: 8.00am	
MED2109	Neuroendocrine	MED2112	onwards	
Neuro anatomy, Head	functions, Excretion &	Biochemical Basis	(Physiology	
and Neck	Reproduction	of	Lecture theatre)	
(SAQ)	(SAQ)	Neuroendocrine,		
(37.0)		Excretory and	OSPE B: 9.30am	
		Reproductive	onwards	
		functions	(Department of	
		(SAQ)	Physiology)	
10.03.2025	11.03.2025	12.03.2025	13.03.2025	14.03.2025
Monday				
Monday	Tuesday	Wednesday	Thursday	Friday
8.00 am onwards	8.00am10.00am.	Wednesday7.45 am onwards	Thursday	Friday
			Thursday	Friday
8.00 am onwards	8.00am10.00am.	7.45 am onwards	Thursday Public Holiday	Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine,	7.45 am onwards MED2109 OSPE B (Gross Anatomy		Friday
8.00 am onwards MED 2109 OSPE A (Projections)	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot)		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre)	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A)	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot)		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A)	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam (Department of	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture Theatre)	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture Theatre) 1.00pm. onwards	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam (Department of	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture Theatre) 1.00pm. onwards MED2112	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam (Department of	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture Theatre) 1.00pm. onwards MED2112 Biochemical Basis of	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam (Department of	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture Theatre) 1.00pm. onwards MED2112 Biochemical Basis of Neuroendocrine,	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam (Department of	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture Theatre) 1.00pm. onwards MED2112 Biochemical Basis of Neuroendocrine, Excretory and	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam (Department of	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture Theatre) 1.00pm. onwards MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam (Department of	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture Theatre) 1.00pm. onwards MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE B)	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam (Department of	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture Theatre) 1.00pm. onwards MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE B) (Biochemistry East &	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday
 8.00 am onwards MED 2109 OSPE A (Projections) (Physiology Lecture Theatre) 9.00 am onwards MED2109 Viva Voce Exam (Department of 	8.00am10.00am. MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE A) (Physiology Lecture Theatre) 1.00pm. onwards MED2112 Biochemical Basis of Neuroendocrine, Excretory and Reproductive functions (OSPE B)	7.45 am onwards MED2109 OSPE B (Gross Anatomy Spot) (Department of		Friday

Examination Centre –

Repeat students – Examination Hall - C, Faculty of Medicine, University of Peradeniya

f.m_ ------

Senior Assistant Registrar/Faculty of Medicine 14th February 2025

Senior Assistant Registrar Faculty of Medicine University of Peradeniya Peradeniya Sri Lanka