<u>Year 1 Semester 2 Examination for Medical Degrees – November 2023 (2021/22 Batch)</u> <u>Examination Time Table</u>

06.11.2023	07.11.2023	08.11.2023	09.11.2023	10.11.2023
Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am – 10.15 am MED1207 Cardiovascular, Respiratory and Alimentary functions (MCQ) 11.00 am -12.00 noon MED1207 Cardiovascular, Respiratory and Alimentary functions (SAQ)		9.00 am – 10.00 am MED1206 Anatomy of Thorax and Abdomen (MCQ) 10.30 am – 11.30am MED1206 Anatomy of Thorax and Abdomen (SAQ)		 9.00 am - 10.00 am MED1208 Biochemical basis of Cardiorespiratory functions, Alimentation and Nutrition (MCQ) 10.30 am - 11.30 am MED1208 Biochemical basis of cardiorespiratory functions, Alimentation and Nutrition (SAQ)
13.11.2023	14.11.2023	15.11.2023	16.11.2023	17.11.2023
Monday	Tuesday	Wednesday	Thursday	Friday
8.30 am – 10.30 am MED1206 Anatomy of Thorax and Abdomen Anatomy Projections (OSPE I) East, West & Physiology Lecture Theatres 10.30 am onwards MED1206 Anatomy of Thorax and Abdomen (VIVA)	8.00 am onwards MED1207 Cardiovascular, Respiratory and Alimentary Functions (Physiology OSPE) at the Department of Physiology	7.45 am onwards MED1206 Anatomy of Thorax and Abdomen Gross Anatomy Spot (OSPE II)	8.00 am – 10.00 am MED1208 Biochemical basis of Cardiorespiratory functions, Alimentation and Nutrition (OSPE A) East, West, Physiology Lecture Theatres & Examination Hall 1.00 pm – onwards MED1208 Biochemical basis of Cardiorespiratory functions, Alimentation and Nutrition (OSPE B) East, West, Laboratories at the Department of Biochemistry	

Examination Centre:

<u>New Examination Hall (located at new para-clinical building), Faculty of Medicine, University of Peradeniya</u> Index Nos: M/21/001 to M/21/125

<u>Old Examination Hall, Faculty of Medicine, University of Peradeniya</u> Index Nos: M/21/126 to M/21/238, M/21/FQ/001 to M/21/FQ/009, M/19/072 & Repeat Students

Deputy Registrar/Faculty of Medicine 30th October, 2023

Deputy Registrar Faculty of Medicine University of Peradeniya Peradeniya