

Timetable: Pre-Clinical Course (Semester 1; Week 13)

Intake: 2024

	24/03 Monday	25/03 Tuesday	26/03 Wednesday	27/03 Thursday	28/03 Friday
08.00 - 08.55 am	Mechanics of breathing (LW)	Histology (SP)	Lung volume (MK)	Embryology (SP)	Self-study
09.00 - 09.55 am					
09.55 - 10.15 am					
10.15 - 11.05 am	Genetic information (IS)	English	Gene expression (IS)	PPD	Biochemistry tutorial
11.10 - 12.00 am					
12.00 - 01.00 pm					
1.00 – 3.00 pm	BP measurements (Gp I) Lipid profile CCD (Gp II) Ana. : Tute (Gp III)	BP measurements (Gp II) Lipid profile CCD (Gp III) Ana. : Tute (Gp I)	BP measurements (Gp III) Lipid profile CCD (GP I) Ana. : Tute (GP II)	Self-study	Self-study
3.00-4.00 pm	Self-study	Self-study	Self-study	Self-study	Self-study

Dr. W W Kumbukgolla, Pre-clinical coordinator: 20//03/2025

Timetable: Pre-Clinical Course (Semester 1; Week 14)

Intake: 2024

	31/03 Monday	01/04 Tuesday	02/04 Wednesday	03/04 Thursday	04/04 Friday
08.00 - 08.55 am	Holiday	Radiological anatomy of the thorax (SP)	Acid base balance and CO ₂ transport (SM, Recorded lecture)	Eicosanoids (IS)	Physiology tutorial
09.00 - 09.55 am					
09.55 - 10.15 am					
10.15 - 11.05 am	Holiday	Gas exchange and oxygen transport (SM, Recorded lecture)	Biochemistry tutorial	English	Self-study
11.10 - 12.00 am					
12.00 - 01.00 pm					
1.00 – 3.00 pm	Holiday	Respiratory system examination (Gp I) Ana. Tute (Gp II)	Respiratory system examination (Gp II) Ana. Tute (Gp III)	Respiratory system examination (Gp III) Ana. Tute (Gp I)	Self-study
3.00-4.00 pm	Self-study	Self-study	Self-study	Self-study	Self-study

Dr. W W Kumbukgolla, Pre-clinical coordinator: 20/03/2025