

Timetable: Semester I (Peradeniya program) 2026

Commencing Date: **28/03/2026**

MSc in Biostatistics/MSC in Applied Statistics

End semester examinations start from: **06/07/2026** (Tentative)

Program	Week	Day	Time	Lecturer	Subject code	Subject	No of Credits
Peradeniya	1-8	Friday	3.30-5.30 pm	Prof. RA	ST 5105	Time Series Analysis (Compulsory - ApS)	02
		Saturday	8-12 am	Prof. ROT	ST 5151	Statistical Theory (Compulsory – ApS, BioS)	04
		Saturday	1-5 pm	Prof. TS	ST 5155	Design and Analysis of Experiments (Compulsory – ApS, BioS)	02
		Sunday	8-12 am	Prof. SS	ST 5104	Sampling Techniques (Compulsory - ApS)	02
		Sunday	2-6 pm	Prof. SS	ST 5103	Data Analysis using Statistical Software (Compulsory – ApS, BioS)	03
	9-15	Friday	3.30-5.30 pm	Prof. RA	ST 5105	Time Series Analysis (Compulsory - ApS)	-
		Saturday	8-12 am	Prof. ROT	ST 5151	Statistical Theory	-
		Saturday	1-5 pm	Prof. CMB	ST 5154	Statistical Genetics	02
		Sunday	8-12 am	Prof. SS	ST 5103	Data Analysis using Statistical Software	-
		Sunday	2-6 pm	Prof. SS	ST 5153	Modelling Binary Data (Compulsory - BioS)	02
						Total	17

***Note:** ST 5105 – Time Series Analysis class will be conducted online, and the remaining courses will be offered in a hybrid mode (online and on-ground at PGIA, Peradeniya)

Teaching Panel Member	Abbreviation
Prof. RO Thattil	Prof. ROT
Prof. Rupika Abeynayake	Prof. RA
Prof. S. Samita	Prof. SS
Prof. CMB Dematawewa	Prof. CMB
Prof. T. Sivananthawerl	Prof. TS



.....
 Dr. Nuwan De Silva
 Secretary/BSBS
 Date: 25/02/2026