# Board of Study in Biostatistics First Semester 2022 PGIA Peradeniya

### **Schedule for Pre-requisite Courses:**

- Calculus and Matrix Algebra (ST 5101) &
- Basic Statistics (ST 5102)

Date	Time	Course No	Name of Subject
26/02/2022	8.00-12.00	ST 5102	Basic Statistics
Saturday	1.00-5.00	ST 5101	Calculus and Matrix Algebra
27/02/2022	8.00-12.00	ST 5101	Calculus and Matrix Algebra
Sunday	1.00-5.00	ST 5102	Basic Statistics
05/03/2022	8.00-12.00	ST 5102	Basic Statistics
Saturday	1.00-5.00	ST 5101	Calculus and Matrix Algebra
06/03/2022	8.00-12.00	ST 5101	Calculus and Matrix Algebra
Sunday	1.00-5.00	ST 5102	Basic Statistics
12/03/2022	8.00-12.00	ST 5102	Basic Statistics
Saturday	1.00-5.00	ST 5101	Calculus and Matrix Algebra
13/03/2022	8.00-12.00	ST 5101	Calculus and Matrix Algebra
Sunday	1.00-5.00	ST 5102	Basic Statistics
19/03/2022	8.00-12.00	ST 5102	Basic Statistics
Saturday	1.00-5.00	ST 5101	Calculus and Matrix Algebra
20/03/2022	8.00-12.00	ST 5101	Calculus and Matrix Algebra
Sunday	1.00-5.00	ST 5102	Basic Statistics

#### **Final Examination**

Date	Time	Course No	Name of Subject
27/03/2022	8.30-10.30	ST 5102	Basic Statistics
Sunday	11.00-1.00	ST 5101	Calculus and Matrix Algebra

## **Teaching Panel**

Calculus and Matrix Algebra	<b>Basic Statistics</b>
Prof. T. Sivananthawerl	Prof. S. Samita
Prof. (Ms) R. Abeynayake	Prof. C.M.B. Dematawewa

Dr. L. Rankoth Secretary / Board of Study in Biostatistics 02/02/2022

#### Zoom links are as follows

Basic Statistics	For boards of study in Biostatistics, Engineering, Economics and Food Science & technology	Prof. S. Samita	https://learn.zoom.us/my/class1043  No Passcode
Basic Statistics	Other Boards (Except BOS - Agricultural Extension)	Prof. C.M.B. Dematawewa	https://learn.zoom.us/my/class1044  Passcode: 8e@jzgyk
Calculus and Matrix Algebra	For boards of study in Biostatistics, Engineering, Economics and Food Science & technology	Prof. (Ms) R. Abeynayake	https://learn.zoom.us/my/class1023  Passcode: pe@vkay#2
Calculus and Matrix Algebra	Other Boards (Except BOS - Agricultural Extension)	Prof. T. Sivananthawerl	https://learn.zoom.us/my/class1029  Passcode: 5g@k9zp3