

# M.Sc. Degree Program in Applied Statistics Faculty of Graduate Studies University of Sri Jayewardenepura

## 1. Introduction

Statistical thinking and methods are becoming more and more prevalent in an exceptionally wide range of areas. With this postgraduate qualification in Applied Statistics, students can advance their career in almost any field, including education, science, technology, health care, government, or business. In Sri Lanka, qualified statisticians are well received by various institutions such as the Central Bank of Sri Lanka, Department of Census and Statistics and Coconut/Tea/Rubber research institutes to name but a few. The demand for trained statisticians continues to increase in the industry as well as it is becoming more dependent on predictive data and numerical reasoning.

There is a high demand for professionals with postgraduate qualifications in Applied Statistics in the country. Professionals from various backgrounds are also keen in obtaining basic statistical knowledge in order to advance in their careers. This postgraduate program includes two exit points in order to cater for a broader range of candidates seeking various levels of postgraduate qualifications in applied statistics. The MSc in Applied Statistics program is specially designed for candidates who are from Mathematics/Statistics background.

Master of Science in Applied Statistics program is a University Grants Commission (UGC) approved program that has been designed to meet Sri Lanka Qualifications Framework (SLQF 10) guidelines. It also consists of two exit points at Postgraduate Diploma level (SLQF 8) and Master of Applied Statistics level (SLQF 9) for those who wish to exit the program without completing the second year.

### 2. Objectives of the Degree Program

This program has been designed for graduates with a basic knowledge in Statistics to provide them an opportunity to further develop their knowledge in Applied Statistics. Those who complete the program successfully will gain knowledge in advanced statistical theory, as well as will receive an extensive training in statistical data analysis and statistical computing. The MSc in Applied Statistics program provides (a) advanced theoretical knowledge in Statistics, (b) an opportunity to do research, and (c) an opportunity for graduate employees to gain higher educational qualifications required for their promotions and career development.

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## Graduate Profile

The postgraduate student who successfully completes the degree is expected to demonstrate;

- An understanding of advanced theoretical knowledge in statistics,
- An ability to apply the gained advanced knowledge in statistics and training in advanced data analysis to solve real-life problems
- An ability to conduct independent research and write up the work.

## 3. Eligibility requirement (2024 intake)

• A Bachelor's Degree with 30 credits in Statistics and/or a related field from a recognized university. <u>OR</u>

• Successful completion of Postgraduate Certificate in Applied Statistics program offered by the Faculty of Graduate Studies, University of Jayewardenepura

AND

fulfillment of at least one of the following:

- A Bachelor's Degree from any field of study with 10 credits in Statistics and/or a related field from a recognized university.
- At least one year working experience in a related field.

## 4. Selection criteria (2024 intake)

An interview will be held to select candidates if required.

## 5. Course Units in the MSc in Applied Statistics program

Year/Semester	Course Code	Course Name	Credit Value	Status (Core/Compulsory /Optional)
Year 1 Semester 1	STA 531 0.0 STA 513 2.0 STA 514 2.0 STA 515 2.0 STA 517 3.0 STA 522 2.0 STA 530 2.0	Basic statistical theory and methods <sup>#</sup> Time Series Analysis Advanced Design and Analysis of Experiments Statistical Quality Assurance Programming and Statistical Computing with R Advanced Distribution Theory Survival Analysis	0.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0	Compulsory Core Core Core Core Core Core

Year	1	STA 518 2.0	Actuarial Statistics##	2.0	Optional
Semester 2		STA 536 2.0	Python for Statistical Modelling <sup>##</sup>	2.0	Optional
		STA 536 2.0	Advanced Regression Analysis	2.0	Core
		STA 519 2.0	Sampling Theory	2.0	Core
		STA 520 2.0	Advanced Multivariate Statistics	2.0	Core
		STA 521 2.0	Generalized Linear Models	2.0	Core
		STA 526 2.0	Advanced Data Analysis	2.0	Core
		STA 524 2.0	Independent Study*	5.0	Core
		STA 525 5.0			Core
Year	2	STA 535 2.0	Econometric Models <sup>###</sup>	2.0	Optional
Semester1		STA 534 2.0	Operations Research <sup>###</sup>	2.0	Optional
		STA 527 1.0	Research Methodology	1.0	Core
		STA 528 30.0	Research Project**	30.0	Core
Year	2	STA 529 2.0	Data Mining	2.0	Core
Semester 2					

<sup>#</sup>STA 531 0.0 is a compulsory foundation course which will run during the first two weeks after the commencement of the program. All candidates are required to follow this course and obtain a minimum 'C' Grade.

<sup>##</sup> STA 518 2.0 and STA 536 2.0 will be offered as optional courses during the Semester 2 of Year 1. Students should follow only one course out of these two. These courses will be offered depending on the availability of lecturers.

<sup>###</sup> STA 535 2.0 and STA 534 2.0 will be offered as optional courses during the Semester 1 of Year 2. Students should follow only one course out of these two. These courses will be offered depending on the availability of lecturers.

\* STA 525 5.0 Independent Study is only available for students who are following *Master of Applied Statistics*. It is a core course for them.

\*\* STA 528 30.0 Research Project will be conducted throughout Year 2. Please refer to Section 7 for guidelines.

*Exit point 1: Postgraduate Diploma in Applied Statistics program:* Total number of credits is 25 (STA 531 0.0 is a compulsory course. All the other course units in Year 1 are core except STA 525 5.0 Independent Study). Hence, the total number of lecture hours is 375 hours (excluding the hours allocated for the foundation course).

*Exit point 2: Master of Applied Statistics program:* Total number of credits is 30 (STA 531 0.0 is a compulsory course. All the other course units in Year 1 are core). Expected time spent for the Independent Study is 90X5=450 hours. Hence, the total number of lecture hours is 450 hours (excluding the hours allocated for the foundation course).

*MSc in Applied Statistics program:* Expected time spent for the research project is 90X30=2700 hours. Total number of credits is 60 (STA 531 0.0 is a compulsory course. All the other course units in Year 1 and 2 are core courses except STA 525 5.0 Independent Study). Hence, the *total* number of lecture hours is 450 hours (excluding the hours allocated for the foundation course).

#### 6. Fee structure

Fees	Per Student (Rs.)
Course Fee/Tuition Fee	MSc Program: Rs. 325,000
Application Fee	Rs. 2000.00
Registration Fee	Rs. 5000.00
Library – Non refundable	Rs. 5000.00
Library – Refundable	Rs. 5000.00
End Semester Examination per Course	Included in the course fee
Viva Voce Examination	Included in the course fee
Repeat Examination per Course	As set by FGS

### Payment plans on offer for 2024 intake:

Method 1: Make the full course fee+other fees at the time of the registration.

Method 2: Pay in two installments.

- First instalment: 60% of the course fee + other fees at the time of the registration
- Second instalment: remainder within six months from the date of the registration

Method 3: Offered only for recent graduates (effective date within 1 year from the commencement date of the program). Pay in two installments.

- First instalment: Rs.100,000 at the time of the registration
- Second instalment: remainder before Year 1 Semester 2 examinations\*.
   \*The admission will not be issued if payment is not settled.

## 7. Program Delivery and Learner Support System

Lectures and examinations:

- All lectures will be conducted as face-to-face lectures. They will be conducted during the weekend (Saturday 8 am - 5 pm, Sunday 8 am - 5 pm) and will be held at the Department of Statistics, Faculty of Applied Sciences, University of Sri Jayewardenepura. The department is located on the third floor of the new faculty complex (NFC) building which is located within the Faculty of Applied Sciences premises.
- GOOGLE CLASSROOM/Learning Management System (LMS): Various functionalities in one of these applications will be used to enhance the learning and teaching experience.
- <u>E-mail is considered as an official way of communication</u>. In particular, e-mail will be the way of communication between the coordinator and the candidates. Each candidate must have an active personal e-mail address and the e-mail address (a gmail account will be required to join a google classroom) must be provided to the coordinator. Any change of the e-mail address must be notified to the coordinator. It is the responsibility of the student to check e-mail regularly.
  - Medical Certificates: All medical certificates must be approved by the university medical officer. A medical certificate will be considered only if it has been approved by the

university medical officer. Obtaining the approval of the university medical officer is a responsibility of the student.

• Examination Offences: Plagiarism and examination offences are dealt with according to the prevailing rules and regulations of the university.

## 8. Program Assessment Procedure/Rules

### Formative and summative examinations in the program:

- Method of assessment can differ from course-unit to course-unit. For each course unit, a course
  description including the topics, course objectives, learning outcomes, method of evaluation and
  a tentative schedule for assessments will be given by the lecturer in-charge at the beginning of
  the course unit.
- Assessments can be in the form of written examinations, practical examinations, take home assignments, oral presentations, etc.
- There are two types of assessments. The assessments held between the first lecture and the last lecture are called `mid-course-unit assessments' (MCUA). The overall assessment held after the last lecture of a course unit is called the `end-course-unit assessment' (ECUA).

### Scheme of Grading (Grades/Grade Points/ Marks ranges):

The Grade Point (GP) system for course units and thesis/dissertation is given as follows:

GP	0.0		1.0	1.3	1.7	2.0	2.3	2.7	
Grade	м	ab	E	D	D+	C-	с	C+	В-
Mark range	-	-	0-24	25-29	30-34	35-39	40-44	45-49	50-54
Interpretation	Absent	Absent	Bad	Bad -	Weak	Weak -	Satisfactory	Fair	Fair -
	on			Weak		Satisfactory			Good
	medical								
	reasons								

GP	3.0	3.3	3.7	4.0	
Grade	В	B+	A-	Α	A+
Mark range	55-59	60-64	65-69	70-84	85-100
Interpretation	Good	Very good	Very good - Excellent	Excellent	Outstanding

#### Calculation of Grade Point Average (GPA):

The Grade Point Average (GPA) is calculated as

$$GPA = \frac{\sum_{i} (C_i \times GP_i)}{\sum_{i} C_i},$$

where

 $C_i$  = Credit Value of the *i*th course unit

 $GP_i$  = GP for the *i*th course unit

Important: The research project is considered separately and not considered in calculating the GPA. Please note that when reporting the final GPA it will be rounded to two decimal places.

#### **Repeat examinations:**

- A candidate who wants to improve the GP for any course unit up to 3.0 may sit for the assessments of that course unit within three consecutive batches. The maximum GP obtainable by such a candidate is 3.0. In order to sit for a repeat attempt, the candidate should pay the `repeat assessment fee'.
- None of the assessments will be held more than once within a program.
- If a candidate becomes absent for an assessment, he/she may sit for that assessment with the immediately following batch. Whether the candidate can sit with full privileges or not will be decided by the senate depending on the reason for the absence. If a candidate is not eligible for full privileges, he/she is considered as a `repeat candidate'
- Excuses for examinations will be accepted only if they are approved by the University.
- The maximum number of times that a candidate can face any assessment is three.

### Guidelines on thesis proposal presentation and defence:

- It is the responsibility of the candidate to find a suitable research objective/idea/topic for the dissertation. The lecturers or the coordinator is not responsible for providing a research topic.
- Each MSc candidate must submit a proposal for his/her dissertation on the commencement date of semester 1 year 2. Each candidate must make an oral presentation of his/her proposal within one month of the submission of the proposal. The date of the presentation will be decided by the program coordinator. The proposal and presentation will be evaluated by a panel of examiners.
- If the proposal is rejected by the panel of examiners, the candidate should submit a new proposal within a given period of time.

### Guidelines on conduct of research:

- The progress of the research will be evaluated through a progress review seminar which will be held in the week after Semester 1 Year 2 Final Examinations.
- Each MSc candidate must submit his/her dissertation for evaluation within 10 months of the oral
  presentation of the proposal. If additional time is required, the candidate must make a written
  request with the approval of the supervisor. Such a request must be made at least two weeks
  prior to the deadline for submission of the dissertation. The request must contain the reason for

requiring additional time and the length of additional time required. However, additional time will be granted only if the university approves the request. The length of additional time will be decided by the university.

- The dissertation (soft binding) should be submitted in three copies to the coordinator on or before the deadline, for assessment.
- Each MSc Candidate should defend his/her dissertation in an oral presentation within one month of the submission of the dissertation. The date of defence will be notified to the candidates by the coordinator through e-mail at least 13 days before the date of defence.
- Three properly bound hard copies and two soft copies of dissertation should be submitted to the coordinator within one month of the defence. One hard copy will be returned to the candidate with the signatures of supervisor and examiners.

## Guidelines on thesis defence examination:

The MSc Dissertation is evaluated by two examiners approved by the university. Supervisor is not an examiner.

### Evaluation

To award the Postgraduate Diploma in Applied Statistics, a candidate should obtain

• A GPA of not less than 2.7 for all Year 1 semester 1 and 2 core courses (excluding STA 525 5.0 Independent Study)

AND

• A 'C' or a higher grade for the foundation course unit.

To award the Master's in Applied Statistics, a candidate should obtain

• A GPA of not less than 2.7 for all Year 1 semester 1 and 2 core courses (including STA 525 5.0 Independent Study)

AND

• A 'C' or a higher grade for the foundation course unit.

To award the MSc in Applied Statistics, a candidate should obtain

• A GPA of not less than 2.7 for all Year 1 and Year 2 core courses (excluding STA 525 5.0 Independent Study and STA 528 30.0 Research Project)

AND

• A 'C' or a higher grade for the foundation course unit,

AND

• A GP of 2.7 or above for the STA 528 30.0 Research Project.

**Important:** A candidate is only eligible to receive a Postgraduate Diploma <u>or</u> Master's Degree <u>or</u> MSc Degree. One can only receive only one certificate of these qualifications.

### Merit Pass in MSc in Applied Statistics:

A candidate who obtains

• A GPA of not less than 3.5 for all Year 1 and Year 2 core courses (excluding STA 525 5.0 Independent Study and STA 528 30.0 Research Project),

AND

• A 'C' or a higher grade for the foundation course unit,

AND

• A GP of 3.7 or above for the STA 528 30.0 Research Project

in the program will be awarded a merit pass.

### 9. Panel of Lecturers

Name of the Lecturer	Designation
Prof. Sarath Banneheka	Professor, USJ
B.Sc.(Special)(Math., USJ, SL), M.Sc.(Math., London, UK), M.Sc.(Stat., SFU, CA), Ph.D.(Stat., SFU, CA)	
Mr. P Dias	Senior Lecturer I, USJ
B.Sc.(Special)(Math., USJ, SL), PG.Dip.(Stat., UOC, SL), M.Sc.(Math., Curtin, AUS)	
Dr. Chitraka Wickramarachchi	Senior Lecturer I, USJ
B.Sc.(Special)(Stat., USJ, SL), M.Sc.(Applied Stat., PDN, SL), M.Phil.(Stat., PDN, SL), Ph.D.(Stat., Canterbury, NZ)	
PDN, SLJ, FILD.(Stat., Califerbury, NZJ	
Dr. Ravindra Lokupitiya	Senior Lecturer I, USJ
B.Sc.(UOC, SL), M.Sc.(Stat., Wyoming, USA), Ph.D.(Stat., Wyoming, USA)	
Dr. Niroshan Withanage	Senior Lecturer I, USJ
B.Sc.(Special)(Stat., UOC, SL), M.Sc.(Applied Stat., Limburghs, BE), M.Sc.(Biostat., Hasselt, BE), Ph.D.(Stat., Calgary, CA)	
Dr. Gamini De Silva	Visiting Lecturer, USJ
B.Sc.(Hons.)(PDN, SL), M.A.(Labor Studies, UOC, SL),	
PG.Dip.(Mathematical Stat., USJ, SL), PG.Dip.(Economic Surveys, Bureau of	
Census, USA), Ph.D.(App. Stat., PDN, SL)	
Dr. Rajitha M. Silva	Senior Lecturer II, USJ
B.Sc.(Hons.)(Industrial Math., RUSL, SL), M.Sc.(Industrial Math., PDN, SL),	
M.Sc.(Stat., SHSU, USA), Ph.D.(Stat., SFU, CA)	

Dr. Chathuri Jayasinghe	Senior Lecturer II, USJ		
B.Sc.(Special)(Stat., USJ, SL), M.Sc.(Applied Stat., RMIT, AUS), Ph.D.(Stat.,			
RMIT, AUS)			
Dr. Neluka Devpura	Senior Lecturer II, USJ		
B.Sc. (Special)(Stat., UOC, SL), M.Sc. (Research, NUS, SG), Ph.D. (Finance,			
Deakin, AUS)			
Dr. Hasanthi Pathberiya	Senior Lecturer II, USJ		
B.Sc.(Special)(Stat., USJ, SL), Ph.D.(Stat., UOC, SL)			
Dr. Thiyanga Talagala	Senior Lecturer II, USJ		
B.Sc.(Special)(Stat., USJ, SL), M.Sc.(Financial Math., UOM, SL), Ph.D.(Stat.,			
Monash, AUS)			
Dr. Manjula Perera	Senior Lecturer II, USJ		
B.Sc.(Special)(Stat., USJ, SL), M.Sc.(Financial Math., UOM, SL), Ph.D.(Stat.,			
USJ, SL)			
Ms. Devindi Samaranayake	Associate Actuary,		
B.Sc.(Special)(Stat., USJ, SL), M.Sc.(Financial Math., UOC, SL), Diploma in	Spark Actuarial and		
Actuarial Techniques (ARN 9047585, Institute of Actuaries, Edinburgh, UK)	Risk Consultants		

### Coordinator's details

Dr. Hasanthi Pathberiya Department of Statistics, Faculty of Applied Sciences, University of Sri Jayewardenepura

Email: msc.appstat@sjp.ac.lk Phone: 0112803225