

# B.Sc. (Honours) Statistics Degree Program Faculty of Applied Sciences University of Sri Jayewardenepura

Course Title	Statistical Consultancy
Course Code	STA 474 2.0
Credit Value	02
Status	Core
Year/ Level	Year 4
Semester	2
Theory: Practical: Independent Learning	30:00:70
Other: Pre-requisite course/s	All statistics course units

### Aims of the Course:

STA 474 2.0 provides students with an opportunity to gain practical experience in consulting through various projects with clients through the Statistical Consulting Service, University of Sri Jayewardenepura. The overall aim of STA 474 2.0 is

- to provide students with practical consulting and communication skills, such as how to present results verbally and in a written report, and
- how to work cooperatively with other statistical consultants.

### **Intended Learning Outcomes:**

On the successful completion of this course, the student should be able to:

- 1. Explain and demonstrate the role of a good statistical consultant.
- 2. Use open source statistical software to apply statistical methods and techniques.
- 3. Select and apply appropriate statistical models and methods for a range of statistical problems.
- 4. Interpret the results of analysis and communicate these to a broad audience.
- 5. Write statistical consulting reports that clearly describe complex analyses to the non-specialist reader.
- 6. Communicate through written and oral presentation based on statistical analysis for audience from a variety of health-related areas (e.g. public health, medicine, genetics, biology, psychology, nursing, or pharmacy) and for the broad scientific community.

### **Course Content:**

- 1. About statistical consulting
  - 1.1. Communication
  - 1.2. Asking questions
  - 1.3. Managing a statistical consultancy session
  - 1.4. Dealing with difficult clients
  - 1.5. Consulting from start to finish
- 2. Guide to communicating results
  - 2.1. Communicating results to general audience

- 2.2. Making a targeted presentation: Who is your audience?, Common errors to watch out, Engaging with non-expert audience
- 3. Technical aspects of consulting
  - 3.1. Design of experiments and Sampling
  - 3.2. Observational studies
  - 3.3. Data wrangling: Tidy data principles, Reshaping data into tidy form, Data transformation
  - 3.4. Data visualization: The grammar of graphics
  - 3.5. Static graphics vs Dynamic graphics
  - 3.6. Dynamic reproducible reporting

## Scope and Schedule of Teaching - Learning Activities:

Topic	There is (See h. There is	No. of Hrs		s	Teaching	Assessment	ILO
No.	Topic/Sub Topic	Т	P	IL	Method	Criteria	Alignment
1	About statistical consulting	2	0	4	Lecture	10% of Final	1
					FA1: Timetable Visu-	Marks	
					alization		
2	Dashboard visualization	2	0	4	Lecture/ Flipped class-	10% of Final	2, 3
					room	Marks	
					FA1: Dashboard		
3	Guide to communicating re-	2	0	4	Lecture/ Discussion		1, 6
	sults						
4	Data wrangling	2	0	4	Lecture/ Discussion	10% of Final	2, 3
					FA2: Client's project	Marks	
5	Data Visualisation	2	0	5	Lecture/ Discussion		3, 4
					FA3: Client's project		
6	Data Visualisation	2	0	5	Lecture/ Discussion/ Re-		3, 4
					vise graphics		
7	Design Experiments and	2	0	5	Lecture/ Discussion/	10% of Final	4, 6
	Sampling, Observational Studies				FA4: Client's project	Marks	
8	Statistical consultancy sur-	2	0	5	Lecture/Discussion	10% of Final	23456
0	vey/ Coding book	2			FA5: Survey	Marks	2, 0, 1, 0, 0
9	Writing statistical consulting	2	0	5	Lecture/ Virtual Discus-		5, 6
	report.				sion Forum		
10	Statistical consultancy with	2	0	5	Discussion Forum	10% of Final	2, 3, 4, 5, 6
	clients - Project Analysis				FA6: Client's project	Marks	
11	Discussion of the analysis -	2	0	5	Lecture/ Discussion		5, 6
	FA2 and FA4						
12	Statistical consultancy with	2	0	5	Lecture/ Discussion	10% of Final	2, 3, 4, 5, 6
	clients - Project analysis				FA7: Shiny app	Marks	

## Scope and Schedule of Teaching - Learning Activities (cont.):

Topic	Tania /Sub Tania	No. of Hrs		s	Teaching	Assessment	ILO
No.	Topic/Sub Topic	Т	P	IL	Method	Criteria	Alignment
13	Discussion of the analysis -	2	0	5	Lecture/Discussion		3, 4, 5, 6
	FA5						
14	Writing logbook/ Meeting	2	0	5	Lecture/ Discussion		1, 6
	with clients						
15	A recapitulation/ ways to	2	0	4	Lecture	30% of Final	1
	continue as a statistical con-				SA: Summative as-	Marks	
	sultant				sessment		
	Total	30		70			1, 2, 3, 4,
							5, 6

### Linking Program Outcomes with ILOs:

### Program Outcomes: B.Sc. Honours degree

- 1. Demonstrate competency in theoretical knowledge and practical and/or technical skills in the respective field of specialization (statistics).
- 2. Communicate efficiently and effectively in the respective field of specialization using written, oral, visual and/or electronic forms.
- 3. Facilitate and participate as an empathetic and emotionally intelligent team player with leadership qualities, in a group, diverse team or organization.
- 4. Apply subject-specific knowledge and skills creatively to solve real-world problems by making context-specific operational decisions while adapting to changing environments.
- 5. Integrate creativity, innovation, and entrepreneurial and managerial proficiencies to build values.
- 6. Implement subject-based solutions in keeping with ethical, societal and environmental norms and need for sustainable development.
- 7. Secure life goals through lifelong learning with the aim of scholarly advancement and/or strengthening professional skills, and ensuring the betterment of the community.

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7
ILO 1	***	**	***	***	***		***
ILO 2	***			***	*		
ILO 3	**			***	*		
ILO 4	***	***		***	*		*
ILO 5	***	***	**	**	***	***	**
ILO 6	***	***	***	**	***	***	***

*** -	Strongly	linked;	** -	Medium	linked;	* -	Weekly	linked
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Mode of Assessment:

Formative Assessment* (FA):	FA1 $10\%$ + FA2 $10\%$ + FA3 $10\%$ + FA4 $10\%$ + FA5 $10\%$ + FA6 $10$ + FA7 $10\%$ = 70% of total marks.
Summative Assessment (SA):	Final individual presentation and log book = $30\%$ of total marks.

• The number of formative assessments will vary depending on the number of clients who request service.

## **References:**

- Talagala, T. S. (2020). Statistical Consultancy Service, Course website. https://scs-fas-sjp.netlify.app/
- Wickham, H., & Grolemund, G. (2019). *R* for data science: import, tidy, transform, visualize, and model data. O'Reilly Media, Inc. https://r4ds.had.co.nz/
- Grolemund, G. (2014). Hands-on programming with R: write your own functions and simulations. O'Reilly Media, Inc. https://rstudio-education.github.io/hopr/
- Cabrera, J., & McDougall, A. (2002). Statistical consulting. Springer Science & Business Media.