

UNIVERSITI TEKNOLOGI MARA

BHS603: BIOSTATISTICS

Course Name (English)	BIOSTATISTICS APPROVED	
Course Code	BHS603	
MQF Credit	3	
Course Description	The aim of the course is to interactively engage students cognitively and scientifically in areas of biostatistics. Students will define concepts, state and explain theories, perform statistical analyses using statistical software via statistical laboratory exercises and in writing, discuss the results and relationships with peers and facilitators. The designated lecture session is used to discuss common biostatistics techniques related to the existing principles or theories in health sciences research. Lecture sessions employ a mixture of lectures and active learning (self and peer discussions). The outcomes shall be accessed through a variety of tools which include the traditional paper examination, informal interviews and classroom engagement	
Transferable Skills	Critical thinking, communication skill, autonomous learning and information management skill	
Teaching Methodologies	Lectures, Self-directed Learning	
CLO	CLO1 Interpret graphical and descriptive techniques commonly used to summarize health sciences research data CLO2 Present common statistical methods for estimation and inference using statistical software according to underlying assumptions and type of study design CLO3 Demonstrate autonomous learning through statistical analysis in health sciences research	
Pre-Requisite Courses	No course recommendations	
Topics		
1. Introduction to b 1.1) The research pr 1.2) Concepts and va 1.3) Levels of measu 1.4) Research design 2. Computer-assist	ocess ariables urement	
2.1) Overview 2.2) Introduction to S 2.3) Entering data in		
3. Descriptive statis 3.1) Overview 3.2) Descriptive stati 3.3) Measures of cer 3.4) Measures of var 3.5) Graphical statist	stics ntral tendencies riation or dispersion	
4 1		

4. The basis of statistical testing 4.1) Samples and populations 4.2) Overview of probability concept 4.3) Distribution

4.4) Central limit theorem4.5) Inferential statistics4.6) Generating confidence interval in SPSS

5. Introduction to data screening and cleaning

- 5.1) Finding errors in a dataset
- 5.2) Missing data management
- 5.3) Checking normality of data

6. Introduction to sample size calculation

- 6.1) Single proportion sample size calculation
- 6.2) Single mean sample size calculation
- 6.3) Sample size calculation for comparing mean and proportion using PS software/ G-Power

7. Differences between the two groups

- 7.1) Introduction of t-test 7.2) Independent-sample t-test in SPSS
- 7.3) Cohen's d
- 7.4) Dependent-sample t-test in SPSS

8. Differences between two or more conditions

- 8.1) Overview of ANOVA test 8.2) One-way ANOVA using SPSS

9. Testing associations between categorical variables

- 9.1) Overview
- 9.2) Contingency table
- 9.3) Chi-square test and Fisher exact test in SPSS
- 9.4) Measuring effect size for categorical data analysis

10. Correlation techniques

- 10.1) Introduction
- 10.2) Bivariate correlation
- 10.3) Pearson's correlation in SPSS
- 10.4) Obtaining a scatter plot using SPSS
- 10.5) Non-parametric: Spearman's Rho in SPSS

11. Linear regression

- 11.1) Introduction to simple linear regression
- 11.2) Linear regression in SPSS
- 11.3) Obtaining a scatter plot with a regression line and confidence interval using SPSS
- 11.4) Assumptions underlying linear regression

12. Non-parametric test

- 12.1) Mann-Whitney for an independent group in SPSS 12.2) Wilcoxon signed-rank test for a dependent group in SPSS
- 12.3) Kruskal-Wallis test in SPSS

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Assessment Breakdown	%
Continuous Assessment	100.00%

Details of				
Continuous Assessment	Assessment Type	Assessment Description	% of Total Mark	CLO
	Group Project	Scientific article report	20%	CLO3
	Test	Number of tests and timing varies	20%	CLO1
	Written Report	Statistical report	60%	CLO2

Reading List	This Course does not have any book resources	
Article/Paper List	This Course does not have any article/paper resources	
Other References	This Course does not have any other resources	

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