

People's Democratic Republic of Algeria Ministry of Higher Education and Scientific Research Mohamed Kheider University of Biskra Faculty of Letters and Languages Department of Foreign Languages Section of English



Statistics Syllabus

Lecturer in charge: Pr. Saliha CHELLI
Level: Master one
Semester: Two
Text books:
1.Greasley, P. (2008). Quantitative data analysis: an introduction for health social science. Grew Hill. Open University
Howit, D, Cramer, D. (2005). First steps in research and statistics: A practical workbook for psychology students. Taylor & Francis Group: Routledge.
Miller, S. (2005). Experimental design and statistics. London & New York: Routledge.

Course description

This course is an introduction to research statistics. Its focus is on the use of statistical procedures used in quantitative research methods. Topics include a revision of some concepts essential in research and statistics such as: types of variables, hypotheses and sampling methods as well as the different research methods and how a research is planned. Then, the students will be introduced to elementary principles and applications of descriptive statistics. In addition to the theoretical lectures, students will be trained in different computations of different elements required in data analysis.

Student learning objectives

Students will develop specific skills, competencies, and thought process sufficient to support further study. They will acquire a level of proficiency in the fundamental concepts and application necessary for further academic study requiring statistics in their field as a prerequisite.

Tentative Lecture Schedule subject to change and adaptation

MONTH	WEEK	LECTURE/ TUTORIAL	OBSERVATION
March	3	- Syllabus, classroom expectations Unit 1: The basics of research/statistics 1.Types of variables	
	4	2. Research questions and hypotheses	
April	3	 Unit 2 : Introduction to statistics 1. Definition 2. Nature of data 3. Levels of measurement of data 	
	3	 Unit 3: A. Descriptive Statistics Describing and summarizing data 1. Describing and summarizing categorical data Frequencies Calculation of the percentage/ bar charts Calculation of portions/ pie charts 	
	4	 2. Describing and summarizing score data A. Descriptive Statistics Frequencies Measures of central tendency: mode, median, mean 	
Мау	3	Measures of dispersion (variability) : range, variance, standard deviation	
	4	FOLLOW UP Revision	

Course material: The course material consists of power-points, readings selected from the required books

Assessment: The exam (100%) is based on the lectures and readings..