

Faculty of Economics and Political Science

Introduction to Statistics

Information:

Course Code: STS 101 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Economics and Political Science

Instructor Information:		
Title	Name	Office hours
Lecturer	Eman Mahmoud Abdelmetaal Mohamed	3
Lecturer	Mostafa Sayed Mostafa Abd Elhamed	11
Lecturer	Eman Mahmoud Abdelmetaal Mohamed	3
Teaching Assistant	Mennatallah Mohamed Hassan Mahmoud Mohamed Elgamal	
Teaching Assistant	AMR MOSTAFA MAHMOUD MOSTAFA	5

Area Of Study:

This course presents the basic statistical ideas that are used in different social science disciplines. The course covers various statistical instruments such as: calculating the measures of central tendency (mean- median- mode- variance-standard deviation), providing the students with different graphical illustrations (histogram- bar charts- pie charts-stem and leaf-line and scatter plot), analyzing data and its distribution (discrete distribution-continuous distribution), as well as covering structures and methods of probability distributions. The course also familiarizes students with the use of statistical software program.

Course Goals:

- "ÁPrepare students with a deeper insight on the possible sub-fields in economics, political science, public administration and mass media.
- /Organize analyses, interpret and summarize the data in a useful and informative manner.
- ÁDistinguish between different kinds of data and how they can describe the data in several behaviors.

Description:

This course presents the basic statistical ideas that are used in different social science disciplines. The course covers various statistical instruments such as: calculating the measures of central tendency (mean- median- mode- variance-standard deviation), providing the students with different graphical illustrations (histogram- bar charts- pie charts-stem and leaf-line and scatter plot), analyzing data and its distribution (discrete distribution-continuous distribution), as well as covering structures and methods of probability distributions. The course also familiarizes students with the use of statistical software program.

Course outcomes :

a. Knowledge and Understanding: :

- 1 1.1) Understand data types, how data should be sampled, tabulated and graphed.
- 2 1.2) Comprehend frequency distributions and different graphical techniques.
- 3 1.3) Differentiate between descriptive and inferential statistics



b.Intellectu	al Skills: :
1 -	3.1) Analyze problems and design problem solving techniques.
2 -	3.2) Compare and examine observational studies.
3 -	3.3) Analyze data using graphs Construct a frequency distribution, histogram, pie chart and a scatter plot.
c.Professio	onal and Practical Skills: :
1 -	2.1) Select the right sample, distinguishing between random and nonrandom sampling.
2 -	2.2) Select the appropriate law of probability to use in solving problems.
3 -	2.3) Compute the mean, median, mode, percentile, quartile, range and variance on grouped and ungrouped data.
4 -	2.4) Distinguish between discrete distribution and continuous distribution.
5 -	2.5) Experiment probability theory and rules.
d.General	and Transferable Skills: :
1 -	4.1) Enhance critical thinking and innovation.
2 -	4.2) Abstract reasoning, methodological knowledge and technical know-how.

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introductory Lecture and Course Outline	5	1	1
Data Collection AMethods of Collecting Data ADescriptive vs. Inferential Statistics	5	1	1
Population, Sample and Sampling Techniques	5	1	1
Data Description: Charts and graphical representation "Árrequency Distribution "Álistograms "ÁBar Chart- Pie chart- Stem and Leaf Diagram "ÁScatter Plot and Line Chart	10	2	2
Midterm Exam		1	
Measuring of Center and Location: "ÁPopulation Mean and Sample Mean "ÁMedian "ÁMode "ÁWeighted Mean "ÁPercentiles and Quartiles	10	2	2
Measurements of Variation: ARange Anterquartile range Aropulation Variance and Standard Deviation Sample Variance and Standard Deviation Coefficient of Variation	15	3	3
Introduction to Probability: "AProbability Rules	15	3	3



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Final Exam		1	

Teaching And Learning Methodologies:	
Presentation	
Group discussion	
Research Paper	

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Course Work (Attendance, Participation, Assignments, Quizzes, Research Paperõ D	30.00		To assess theoretical background of the intellectual and practical skills	
Final Exam	40.00	15	To assess knowledge and intellectual skills	
Midterm Exam	30.00	6	To assess professional skills	