

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue 2023-2024

College/ Institute	Khabat Technical I	nstitute				
Department	Information Technology					
Module Name	Statistics					
Module Code	STA202					
Degree	Technical Diploma	Bachler				
	High Diploma	Master PhD				
Semester	Two					
Qualification	MSc					
Scientific Title	Assistant Professor					
ECTS (Credits)	6					
Module type	Prerequisite Core Assist.					
Weekly hours	6 hr					
Weekly hours	(2) hr Class	(55) Total hrs Workload				
(Theory)						
Weekly hours	(4) hr Class	(95) Total hrs Workload				
(Practical)						
Number of Weeks	12					
Lecturer (Theory)	Hemn Othman Sali	h				
E-Mail & Mobile	hemn.salih@epu.edu.iq (07504703032)					
NO.						
Lecturer (Practical)	Hemn Othman Salih					
	Ismail Anwer Said					
E-Mail & Mobile	hemn.salih@epu.edu.iq (07504703032) ismail.said@epu.edu.iq (07504026294)					
NO.						
Websites	https://moodle.epu.ed	du.iq/course/view.php?id=2277				

Course Book

	7771 ' CC 1 . 1 11 1					
	This course offers lecture and online interaction to					
	provide a foundation in statistics concepts. The statistics is					
	the Science of collection, presentation, analysis, and reasonable					
	interpretation of data.					
Course Description	Statistics presents a rigorous scientific method for gaining insight into data. For example, suppose we measure the weight of 100 patients in a study. With so many measurements, simply looking at the data fails to provide an informative account. However statistics can give an instant overall picture of data based on graphical presentation or numerical summarization irrespective to the number of data points. Besides data summarization, another important task of statistics is to make inference and predict relations of variables.					
	interence and predict relations of variables.					
	 The educational Objectives of this Course are: 1. You will be prepared for more advanced courses in multiple regression and analysis of variance. 2You will learn and appreciate the sensation of quantification. 					
Course objectives	 3. We will help each other so that no one will fail. 4. Make skills in probability equation's solving 5. Beside the theoretical part, there will be practical part that includes the training on the SPSS program. This subject will give the students the ability to make a match with other subject in future like the Cryptography and Security 					
	tasks. Students are asked to do mandatory the following duties during the 12 weeks of the semasters					
	the 12 weeks of the semester:					
Student's obligation	1- Quiz.					
	2- Homework.					
	3- Seminars.					
	4- Semester report.					
	5- Lab. activity.					
Required Learning	The use of the following methods in the teaching process:					
Materials	1. Data Show					
	2. Presentation					

ım,
nd ear of
5
th
<u>pdf</u>

- 7- http://ocw.tufts.edu/Content/1/lecturenotes/193325
- 8- http://stattrek.com/AP-Statistics-
- 1/Association.aspx?Tutorial=AP
- 9- http://udel.edu/~mcdonald/statcentral.html

Course topics (Theory) Course topics (Practical): Implementation by computer (Excel and SPSS)	Week	Learning Outcome
Statistics: introduction, definitions.	1	Descriptive & Inferential Statistics A Taxonomy of Statistics
Statistical Measurements: Central Measures.	2	Mean Mode Median
Statistical Measurements: Measures of Dispersion	3	Range Mean Deviation Standard deviation Variance Coefficient of variation Standard Error
Graphical data presentation	4	Bar chart Scatter plots Line graph Pie chart Histogram
Multiple Test	5	Single t-test, Paired t-test
T-test	6	Non-paired (grouped) t- test
Chi-square	7	Equation application
Correlation	8	Equation application
Simple linear regression	9	Equation application
F Test	10	Equation application CRD
F Test	11	Equation application RCBD
Simple linear model	12	Equation application

Questions Example Design

Theory:

Q)/ From the following data, (5, 90, 95, 85, 110, 100) find Abnormal values?

Q)/ From the following data, find Average of the student?

Lesson	Kurdish	Crop	Soil	Computer	Design	Landscape
Mark	60	90	50	64	71	55
Unit	8	4	4	6	4	4

Q) Find the Inter-Quartile Range from the table

Student Marks	Frequency
10 – 16	2
16 – 22	8
22 - 28	10
28 – 34	8
34 – 40	2

Q) from table below, Show incomes as (low, median and high) incomes

- a. Low income between (400 699)
- b. Median income between (700 900)
- c. High income > 900

Family No.	1	2	3	4	5	6	7	8	9	10
Incomes	1000	500	600	900	500	700	700	800	600	650

Q/Analysed the level of Protein from 6 samples of Wheat by using spectrophotometer and titration, does there is differences between this two methods or not?

If the t-table is (2.57) Xi ₁ (10, 9, 10, 8, 6, 15), Xi ₂ (6, 10, 5, 4, 5, 7).

Q / From the following data, find (15, 10, 20, 10, 25, 5)

 $1 - S^2$

2- C.V

3- SE

4- Me

5- S

Q / Draw Types Relationships of Regression?

Q / The following data Calculate Correlation?

Statistics = x 10	25	28	18	15
-------------------	----	----	----	----

Science = y 14	30	23	20	18	
----------------	----	----	----	----	--

Practical:

Q: The following data is relationship between the house price (\$) and the different areas of the houses. Your task is to find R^2 , (b) and equation of regression in **MS-EXCEL**:

House area (Feet ²)	1400	1600	1700	1875	1100	1550	2350	2450	1425	1700
House Price (1000\$)	245	312	279	308	199	219	405	324	319	255

Q: Create a cluster bar plot from the following data which show selling Coca-Cola, Pepsi, Fanta by different temperature for ten days by **SPSS**:

Temp. °C	14.2	16.4	11.9	15.2	18.5	22.1	19.4	25.1	23.4	18.1
Coca-Cola	141	159	120	149	165	178	168	183	180	163
Pepsi	152	175	130	170	184	196	186	205	200	179
Fanta	65	69	60	72	75	86	80	90	87	73

Q: Find Pearson correlation value form the following data by MS-EXCEL:

X= 3.5, 4.6, 5.5, 6.8, 7.9, 8.8, 9.7, 10.8, 11.6, 12.5 Y= 7, 8.3, 9.2, 10.5, 11.7, 12.9, 13.6, 14.8, 16.8, 19.2

Q: What mobiles are preferred by girls and boys, find out Chi-square value of the following data according to Goodness of Fit test by **SPSS**:

Gender	Samsung	iPhone
Men	307	484
Women	331	444

Extra notes:

Lecturer

Dr. Ismail Anwer Said

Lecturer
Asst. Prof. M. Hemn Othman Salih

External Evaluator: