

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



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	Khabat Technical Institute						
Department	Information Technology						
Module Name	Statistics						
Module Code	SAT202	SAT202					
Degree	Technical Diploma 🗸	Bachler					
	High Diploma 📃 🕅	laster PhD					
Semester	Two						
Qualification	MSc						
Scientific Title	Assistant Professor						
ECTS (Credits)	6						
Module type	Prerequisite Co	re 🗸 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	16						
Weeks							
Lecturer	Hemn Othman Salih						
(Theory)							
E-Mail & Mobile	<u>hemn.salih@epu.edu.iq</u> (07504703032)					
NO.							
Lecturer	Hemn Othman Salih						
(Practical)	Kareem Ibrahim Kareem						
	Ismail Anwer Said						
	Hemin Rashad Qadir						
E-Mail & Mobile	hemn.salih@epu.edu.iq						
NO.	ismail.said@epu.edu.iq	(07504026294)					

	kareem.kareem@epu.edu.iq (07501114579)			
	hemin.qadir@epu.edu.iq (07504625453)			
Websites	https://moodle.epu.edu.iq/course/view.php?id=2277			
Course Dool				

Course Book

	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.						
	Statistics presents a rigorous scientific method for gaining						
	insight into data. For example, suppose we measure the weight						
Course Description	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.						
	2. You will be prepared for more advanced courses in						
	multiple regression and analysis of variance						
	3. You will learn and appreciate the sensation of						
	quantification.						
	4. You will be prepared for more advanced courses in						
	multiple regression and analysis of variance.						
Course objectives	5. You will learn and appreciate the sensation of quantification						
	6. We will help each other so that no one will fail.						
	7. You will be prepared for more advanced courses in						
	multiple regression and analysis of variance.						
	8. You will learn and appreciate the sensation of						
	quantification.						
	9. We will help each other so that no one will fail. You will						
	fall in love with statistics!						
	10. Make skills in probability equation's solving						

	11 Decide the theoretical part there will be prestical rant
	11. 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 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
	3. Course book
	4. Lecturer Bound
	5. Patient Magic
Evaluation	Homework, Class Activity, Report, Seminar, Quiz, Lab., Midterm Exam, Final Exam
Livaluation	
	On successful completion of the course, the student will:
	1. Distinguish types of studies and their limitations and
	strenguis.
	strengths, 2 Describe a data set including both categorical and
	2. Describe a data set including both categorical and
	2. Describe a data set including both categorical and quantitative variables to support or refute a
	2. Describe a data set including both categorical and quantitative variables to support or refute a statement,
	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems,
Specific learning	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems, Perform statistical inference in several circumstances
Specific learning outcome:	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems, Perform statistical inference in several circumstances and interpret the results in an applied context,
• 0	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems, Perform statistical inference in several circumstances and interpret the results in an applied context, Use mathematical tools, including calculus and linear
• 0	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems, Perform statistical inference in several circumstances and interpret the results in an applied context,
• 0	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems, Perform statistical inference in several circumstances and interpret the results in an applied context, Use mathematical tools, including calculus and linear
• 0	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems, Perform statistical inference in several circumstances and interpret the results in an applied context, Use mathematical tools, including calculus and linear algebra, to study probability and mathematical
• 0	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems, Perform statistical inference in several circumstances and interpret the results in an applied context, Use mathematical tools, including calculus and linear algebra, to study probability and mathematical statistics and in the description and development of
• 0	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems, Perform statistical inference in several circumstances and interpret the results in an applied context, Use mathematical tools, including calculus and linear algebra, to study probability and mathematical statistics and in the description and development of statistical procedures,
• 0	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems, Perform statistical inference in several circumstances and interpret the results in an applied context, Use mathematical tools, including calculus and linear algebra, to study probability and mathematical statistics and in the description and development of statistical procedures, Use a statistical software package for computations
• 0	 Describe a data set including both categorical and quantitative variables to support or refute a statement, Apply laws of probability to concrete problems, Perform statistical inference in several circumstances and interpret the results in an applied context, Use mathematical tools, including calculus and linear algebra, to study probability and mathematical statistics and in the description and development of statistical procedures, Use a statistical software package for computations with data,

	Communicate concepts in prob both technical and non-technic	•	tistics using			
Course References:	 1- Key references: 2- Everything You Wanted to Know about Statistics but Were Afraid to Ask , Andrew L. Luna Director, Institutional Research, Planning, and Assessment, The University of North Alabama, <u>alluna@una.edu</u> , Phone: 256.765.4221 3- Essential Medical Statistics. Kirkwood & Sterne, 2nd Edition. 2003 4- Background to Statistics for Non-Statisticians. Powerpoint Lecture. Dr. Craig Jackson , Prof. Occupational Health Psychology , Faculty of Education, Law & Social Sciences, BCU. ww.hcc.uce.ac.uk/craigjackson/Basic%20Statistics.ppt. 5- Useful references: 6- Notes 13.4 Mutually exclusive and Inclusive events.pdf 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 (Prac	opics (Theory) tical): Implementation by omputer	Week	Learning Outcome			
Statistics: intr	1	Descriptive & Inferential Statistics A Taxonomy of Statistics				
Statistical Measure	2	Mean Mode Median				
Statistical Measureme	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
T-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 model	9	Equation application
Statistics Package for the Social Science (SPSS)	10	Basic Statistical Procedures: (SPSS)
Statistics Package for the Social Science (SPSS)	11	Basic Statistical Procedures: (SPSS)
Statistics Package for the Social Science (SPSS)	12	Basic Statistical Procedures: (SPSS)
Quartians Example Design		

Questions Example Design

Theory:

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

 \mathbf{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

Practical:

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

Extra notes:

Lecturer Hemn Othman Salih

External Evaluator: