

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



# Module (Course Syllabus) Catalogue 2022-2023

College/ Institute	Erbil Technical Engineering College	
Department	Highway Engineering Department	
Module Name	Engineering Statistics	
Module Code	ENS405	
Degree	Technical Diploma Bachelor /	
	High Diploma Master PhD	
Semester	4 <sup>th</sup>	
Qualification		
Scientific Title	Asst. Lecturer	
ECTS (Credits)	5 Total hrs Workload( 135 )	
Module type	Prerequisite Core Assist.	
Weekly hours	4	
Weekly hours (Theory)	class (2) hrs	
Weekly hours (Practical)	class (2) hrs	
Number of Weeks	12	
<b>Lecturer (Theory)</b>	Farah Subhi Hayder	
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Lecturer (Practical)	m.Karzan-	
E-Mail & Mobile NO.	-	
Websites	-	

## **Course Book**

Course Description	This module will apply modern day engineering visualisation methods, module will develop knodule will apply modern day engineering will develop knodule will	ng problems. It is probability the nowledge, skill a	will develop g ory and distril	raphical outions. The
Course objectives	Statistic is a branch of a interpretation, and pre report and project stud When information is so collection process with 1. Set clearly defined go 2. Make a plan of what 3. Apply appropriate stathe data.  4. Interpret the information of the data.	esentation of many in the site. Dought, statistic in four crucial step oals for the investigation to collect satistical method	dea suggests  ps. estigation. and how to c ds to extract i	erical data for a typical ollect it.
Student's obligation	Students must attend a Furthermore, they are that will be assigned to and projects. And finall exam.	required to do them. Moreov	their homewo er, they must	ork and duties do seminars
Required Learning Materials	lectures are going to be presented in the class. with projector for presenting the lectures. Also, white board will be used for demonstrating materials that needs more highlights.			
Evaluation	Task  Paper Review  → Homework	Weight (Marks) - 10	Due Week	Relevant Learning Outcome

		1 2		
	Class Activity	2		
	Report	-		
	Seminar	8		
	Essay	-		
	Project	8		
	Quiz	8		
	Lab.	-		
	Midterm Exam	24		
	Final Exam	40		
	Total	100		
Specific learning outcome:	One basic and very important objective of study Engineering Statistic is: The Engineering Statistic lectures will help students to learn and easily recognize of Engineering Statistic, which it is relate to all of the civil engineering and highway engineering special for report and project in more subject to get summary and discus about result of data.			
Course References:	-Jessica M. Utts, (2010), Mind on Statistics, University of California, Irvine, Fourth Edition.  - Johnson R., (2005), Probability and Statistics for Engineers, University of Wisconsin-Madison, Seven Edition.  - Garber N.J. and Holel A., (2003), Traffic and Highway Engineering, Four Edition.  - Transportation and Traffic Engineering Hand Book, ITE, (1976).			

Course topics (Theory)	Week	Learning Outcome
Description and inferential statistic	1	
Pictorial description of data		
• Sample size		
Data classification	2	
Frequency distribution		
Cumulative frequency	3	
Distribution		
Histogram	4	
•Frequency polygon		
Central measures	5	

Measures of variation		
a Drobabilities of simple and someound events	6	
<ul> <li>Probabilities of simple and compound events</li> <li>Permutations</li> </ul>	0	
Combination	7	
Binomial distribution	,	
Poisons distribution	8	
Normal distribution		
• -t- distribution	9	
• -f- distribution	10	
Correlation and regression	11	
Curve fitting by least squares		
Surveys and how to ask question	12	
Discussion the result for end each subject		
Practical Topics		Learning
Tructicul Topics	Week	
	Week	Outcome
	Week	

## **Questions Example Design**

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### **Q1**//

Determining spot speed characteristics from a set of spot speed data mentioned, data collected on an urban (60-m Ring Road) in Erbil City during a spot speed study below: so determine all of them for input data:

1.The mean spot speed

- 2. The rang of spot speed
- 3. The variance of spot speed
- 4. The standard deviation of spot speed
- 5. The coefficient of variance of spot speed
- 6. The frequency of polygon if length (range) of class equal to 5 (normal or not normal distribution)

Input data 37 51 55 65 42 40 55 60 42 47 35 58 59 48 42 56 59 42 53 65 65

(30 *Marks*)

#### Q2//

**a-** Define qualitative data with giving examples.

(5 Marks)

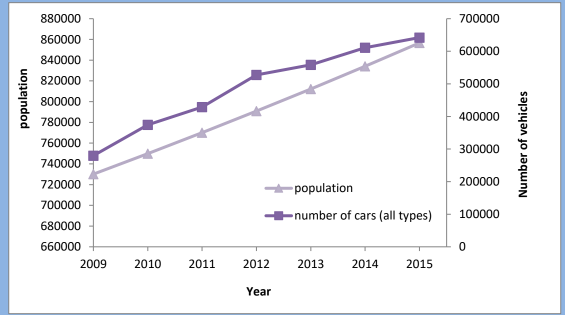
- **b-** What is the difference between Descriptive statistics and Inferential statistics according to their form of final result?

  (10 Marks)
- **c-** What are the common types of bias in survey?

(10 Marks)

#### Q3//

**a-** Describe the chart below:



(20 *Marks*)

**b-** Let the sample space 
$$S = \{0 < X < 1\}$$
 if  $A = \{0 < X < \frac{1}{2}\}$  and  $B = \{\frac{1}{2} < X < 1\}$ ,  $P(S) = 1$ , find  $P(B)$  if  $P(A) = \frac{1}{4}$ ?

#### Q4//

**a-** consider the set (3, 11, 12, 19, 22, 23, 24, 25, 27, 29, 35, 36, 37, 45, and 49) range of class equal to (10) determine the skwness? (15 Marks)

**b-** If the sample space  $S = A \cup B$ , P(A) = 0.8, and P(B) = 0.5 find  $P(A \cap B)$ ? (5 *Marks*) GOOD LUCK Examiner Farah Subhi Hayder Farah S. **Extra notes: External Evaluator** I hereby confirm that all syllabuses given in the attached course modules is sufficient to cover required subjects, areas and titles needed for students .regarding this study year Anned S.Ai Senior scientific committee member of Highway Engineering Department