

Faculty of Engineering & Technology

Probability and Statistics (Math 6)

Information :

Course Code : MTH 312	Level	:	Undergraduate	Course Hours :	3.00- Hours

Department : Department of Mechanical Engineering

Instructor Information :

Title	Name	Office hours
Associate Professor	Nashwa Mohamed El Sayed Mohamed	8
Associate Professor	Nashwa Mohamed El Sayed Mohamed	8
Assistant Lecturer	TAREK ALI ABDALLAH TEAMA	2
Assistant Lecturer	TAREK ALI ABDALLAH TEAMA	2

Area Of Study :

Hardly anybody can survive a day without being exposed to statistics

Statistical concepts and methods are widely applied in many areas of human activities. They are extensively used in the physical, natural, and social sciences. Statistical analyses are involved in all the engineering disciplines. In many cases such analyses are helpful in making choices regarding designs, materials, procedures, technologies, or methods.

The course aims at providing the student with an understanding of the concepts and applications of basic statistical techniques and fundamental knowledge of probability used in science. A thorough grounding in these concepts allows any one to have a better understanding of statistical inference. Without some formalism in probability the student cannot appreciate the true interpretation of data analysis through modern statistical methods. It is quite natural to study probability prior to studying statistical inference. Elements of probability allow us to quantify the strength or "confidence" in our conclusions.

This course covers various topics such as Data analysis, probability concept, distributions of random variables, the central limit theorem and sampling distributions, introduction to statistical inference, , correlation and regression.

Description :

1)Probability

a) Probability distributions functions; poisson distribution.

2) Applied statistics

a)sampling method; correlation analysis

Course outcomes :

a.Knowledge and Understanding: :		
1 -	Understand probabilistic problems and statistical concepts	
2 -	Define basic probability distributions and know related concepts	
3 -	Define basic statistical tools and know related models	



b.Intellect	ual Skills: :
1 -	Think logically and critically to analyze and solve problems
2 -	2. Identify the role that statistics can play in the engineering problem-solving process
3 -	3. Ability of presenting a method to give an application to some theory.
c.Professi	onal and Practical Skills: :
1 -	Use basic rules of probability to solve statistical problems
2 -	2. Identify how variability affects the data collected and used for making engineering decisions
3 -	Ability of dealing with theories and distinguishing various models
d.General	and Transferable Skills: :
1 -	1. The student should be able to deal with statistical package techniques and seek a connection with applied problems
2 -	Professional attitude towards problem solving

3 - Ability of dealing with theories and distinguishing various methods

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Descriptive Statistics and Data Analysis	10	6	4
Introduction to Probability	10	6	4
Random Variables and Probability Distribution	10	6	4
Expected value and Variance	5	3	2
Some Important Probability Distributions	10	6	4
Sampling Methods and the central Limit Th.	5	3	2
Introduction to Estimation and Tests of Hypothesis	15	9	6
Correlation and Regression	10	6	4

Teaching And Learning Methodologies :	
Presentation of course material	
Interactive questions	
class exercises	

Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What
Class Participation & Assignment	10.00	1	To assess material comprehension & self study.
Final-term examination	40.00	16	To assess understanding and problem solving skills
First Midterm Exam	20.00	7	To assess understanding and problem solving skills
Quizzes	10.00	2	To assess lecture material comprehension
Second Midterm Exam	20.00	12	To assess understanding and problem solving skills



Course Notes :

Course notes & handouts

Recommended books :

Probability & statistics for engineers & scientists/Ronald E. Walpole . . . [et al.] 9th ed. ISBN 978-0-321-62911-1, Prentice Hall,2012

Periodicals :

www.statcrunch.com

Web Sites :

www.statcrunch.com