

## Faculty of Computers & Information Technology

## **Probability and statistics**

Information :								
Course Code :	MST 103	Level :	Undergraduate	Course Hours :	3.00- Hours			
Department :	artment : Faculty of Computers & Information Technology							
Instructor Information :								
Title		Name			Office hours			
Lecturer		Khaled Ahmed	d Mohamed Elshafey		2			

		-
Lecturer	Khaled Ahmed Mohamed Elshafey	2
Teaching Assistant	Amany Hussein Hassan Mohamed Abou elnaga	6
Teaching Assistant	Amany Hussein Hassan Mohamed Abou elnaga	6

## **Description :**

This course provides an introduction on Statistics. Topics of interest include the statistical analysis on statistical data, statistical measurements. Elementary probability, probability theorems, conditional probability, independent and dependent events, total probability rule and Baye's Theorem. Discrete probability distribution, probability mass function, continuous probability distribution and probability density function. Mathematical expectation: mean and variance. Special discrete distribution: Bernoulli, Binomial. Geometric and Poisson distributions. Special continuous distribution: Uniform, negative exponential and normal distribution.