

Ministry of Higher Education and Scientific Research - Iraq University of Technology Department of Computer Sciences Information System Branch



MODULE DESCRIPTOR FORM نموذج وصف المادة الدر اسية

Module Information معلومات المادة الدر اسية						
Module Title	STATISTICS AND PROBABILITY			Мо	Module Delivery	
Module Type	BASIC					
Module Code	STPR113				- Theory Lecture	
ECTS Credits	6				Tutorial Practical	
SWL (hr/sem)	150					
Module Level		1	Semester of Delivery		1	
Administering Department		Type Dept. Code	College Type College Code			
Module Leader	Dr Ali Adil Saeid		e-mail	Ali.a.sa	Ali.a.saeid@uotechnology.edu.iq	
Module Leader's Acad. Title		Lecturer	Module Leader's Qualification		Ph.D.	
Module Tutor	None		e-mail	None		
Peer Reviewer Name			e-mail			
Review Committee Approval			Version N	umber		

Relation With Other Modules العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module	Aims, Learning Outcomes and Indicative Contents
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدر اسبة	 Understand the laws of statistics and data distribution. Enable the student to transform large data into understandable shapes and illustrations, and to deduce statistical data. provide the students with details statistics and data population. Define and explain the basic of probabilistic metrics like event, outcome, trial, simple event, sample space, Venn Diagram ,tree diagram, and calculate the probability that an event will occur. Define and explain the basic of statistical measurements like Data Organization , variation, of central tendency. Express the concepts and principal of counting techniques (factorial , combination) and the basic principles of Probability Theory Solve the problems about permutation, combination and Binomial Theorem.
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 provide the students with details Probability and its theories and how apply them on game theory. Enable the student to transform large data into understandable shapes and illustrations, and to deduce statistical data Express the concept of probability and its features. Explain the concept of a random event, addition and multiplication probabilities lows . Understand the laws of statistics and data distribution Express the concepts of factorial and the basic principal of counting. Solve the problems about permutation, combination and Binomial Theorem. enable the students with knowledge of the problems and solutions that may face in future and depend on probability theory to solve them
Indicative Contents المحتويات الإرشادية	 <u>Part A - statistic</u> 1-Population ,samples , type of samples, Random variables discrete variable, continuous variable, Data Organization. [4] 2- frequency distribution, histogram [8]. 3- measurement of central tendency - mean ,median, mode.[6]. 4- measurements of variation -standard deviation, variance.[6] 5- coefficient of variation, Correlation and Regression[8]. Part b – probability. 1- Probability Theory -sample space, events ,rules of probability.[4]. 2- Venn Diagram, tree diagram, probability theorems -Addition theorem.[4] 3- Multiplication theorem.[4] 4- Combinations ,Conditional probability[4]

	 5- Bayes theorem, Independent of events, Discrete Probability distributions.[4] 6- Binomial distribution, Multinomial distribution.[4] 7- Poisson distribution, Continuous Probability Distributions-Uniform distribution.[4] 8- Normal distribution, Exponential distribution[4]. 				
Learning and Teaching Strategies استر اتيجيات التعلم والتعليم					
Strategies	Type something like: The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of simple examples involving some sampling activities that are interesting to the students.				

Student Workload (SWL) الحمل الدراسي للطالب				
Structured SWL (h/sem) 93 Structured SWL (h/w) 6 الحمل الدر اسي المنتظم للطالب أسبوعيا الحمل الدر اسي المنتظم للطالب خلال الفصل 6				
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	57	Unstructured SWL (h/w) الحمل الدر اسي غير المنتظم للطالب أسبو عيا		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل	150			

Module Evaluation تقييم المادة الدر اسية					
Time/Nu		Weight (Marks)	Week Due	Relevant Learning	
mber		mber	5 ()		Outcome
Formative assessment	Quizzes	2	6% (10)	5, 10	LO #2,4, and 5
	Assignments	2	4% (10)	2, 12	LO # 2 and 5
Summative assessment	Midterm Exam	1 hr	20% (10)	7	LO # 1-5
	Final Exam	2hr	70% (50)	16	All
Total assessment			100% (100 Marks)		

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري						
	Material Covered					
Week 1	Population ,samples , type of samples, Random variables discrete variable, continuous variable, Data Organization.					
Week 2	frequency distribution, histogram					
Week 3	measurement of central tendency - mean ,median, mode.					
Week 4	measurements of variation -standard deviation, variance ,coefficient of variation					
Week 5	Probability Theory -sample space, events ,rules of probability, Venn Diagram.					
Week 6	tree diagram, probability theorems -Addition theorem.					
Week 7	Mid-term Exam					
Week 8	Multiplication theorem.					
Week 9	Combinations ,Conditional probability					
Week 10	Bayes theorem, Independent of events, Discrete Probability distributions.					
Week 11	Binomial distribution, Multinomial distribution.					
Week 12	Poisson distribution, Continuous Probability Distributions-Uniform distribution.					
Week 13	Normal distribution, Exponential distribution.					
Week 14	Correlation and Regression.					
Week 15	Preparatory Week					
Week 16	Final Exam					

Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	 Probability and statistics, theory and applications, Gunnar Blom Probability and statistics for engineers, Richard L. Scheaffer Statistics: theories and applications, Joseph Inungo, 2006. Introductory Statistics, Ronald J. Wonnacott 	Yes			
Recommended Texts	Introduction to Statistics and Data Analysis No				
Websites	https://www.spps.org/cms/lib/MN01910242/Centricity/Domain/859/Statistics %20Textbook.pdf				

APPENDIX:

GRADING SCHEME مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Group (50 - 100)	B - Very Good	جید جدا 80 - 89 Above average with some error		Above average with some errors	
	C - Good	جيد	70 - 79	Sound work with notable errors	
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	FX – Fail	مقبول بقرار	(45-49)	More work required but credit awarded	
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required	
Note:					

NB Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.