

The University of Jordan Accreditation & Quality Assurance Center

COURSE Syllabus

1	Course title	Elementary of Statistics
2	Course number	5203150
3	Credit hours (theory, practical)	3
3	Contact hours (theory, practical)	3
4	Prerequisites/corequisites	-
5	Program title	Risk management and insurance
6	Program code	03
7	Awarding institution	The university of Jordan
8	Faculty	Management and finance
9	Department	Risk management and insurance
10	Level of course	1
11	Year of study and semester (s)	2 nd semester 2015/2016
12	Final Qualification	Bachelor
13	Other department (s) involved in teaching the course	None
14	Language of Instruction	English
15	Date of production/revision	2 nd semester 2011 / revised yearly

16. Course Coordinator:

Office numbers, office hours, phone numbers, and email addresses should be listed.

Mohammad hasan saleh, (14:00-15:30am) , 0797370073. Mohsaleh1966@yahoo.com (11-12)

17. Other instructors:

Office numbers, office hours, phone numbers, and email addresses should be listed.

Sadam Alwadi 36038, (11:00-12:00am), 0776635251. Sadam_alwadi@yahoo.co.uk

18. Course Description:

The course covers basic statistical concepts and techniques and presents procedures for applying them. The emphasis is on the application of statistical knowledge and it consists of: Descriptive statistics. Correlation and regression, Index numbers, Probability concepts. This course may include: Descriptive Statistics (Distribution (frequency) tables; bar graphs and histograms; distribution (frequency) curves, measures of centrality and variability for raw and for grouped data, percentiles), Elements of Probability (Sample space and events (simple and compound) of a random phenomenon; basic laws of probability; rules of counting; sample selection (with replacement, without replacement and simultaneous) disjoint and independent events, conditional probability), Binomial, Poisson, Normal populations, Sampling distribution of sample mean.

1. 19. Course aims and outcomes:

- 1. Introduce basic statistical methodology of data analysis including; graphs, descriptive statistics
- 2. Introduce basics of probability and probability distributions.
- 3. estimation, confidence interval, sample size determination
- 4. correlation and simple regression

How to draw the suitable sample

20. Topic Outline and Schedule:

2.					
Topic	Week	Instructor	Achieved ILOs	Evaluation Methods	Reference
Basic Concepts: Statistics, variable, types of data, population, sample, parameter, statistic, descriptive statistics, and inferential statistics, frequency table, data collection.	1-3	Saleh	1	Assignments & short exams	Introduction to Probability and Statistics by Mandenhall, 6 th edition
Descriptive Statistics: 1- Graphical summary 2- Measures of central tendency 3- Measures of dispersion. 4- Measures of skewness and kurtosis. 5- Partition measurements (Quartile, Decile, Percentile).	4-6	Saleh	2	Assignments & short exams	
Probability: Definition, axioms, rules of probability, conditional probability and independent, counting rules, bay's theory	7-10	saleh	3	Assignments & short exams	
Random Variables: Discrete and continuous, expected value and variance	11-14	saleh	4	Assignments & short exams	
Some Dis. Random variables: Binomial, Hypergeometric, Poisson probability dist.	15-16	saleh	5	Assignments & short exams	

21.	Teaching	Methods and	l Assignments:
41.	I Cacilling	Michigas and	i nooigiiiiiciito.

Development of ILOs is promoted through the following <u>teaching and learning methods</u> :					
1- presenting the logic of statistics in any application 2- solving practical case studies					
3- using excel applications to solve problems					
22. Evaluation Methods and Course Requirements:					
Opportunities to demonstrate achievement of the ILOs are provided through the following					
assessment methods and requirements: 1- short and long exams					
2- short home work					
23. Course Policies:					
A- Attendance policies: according to Jordanian university rules					
B- Absences from exams and handing in assignments on time: according to Jordanian university rules					
C- Health and safety procedures: according to Jordanian university rules					
D- Honesty policy regarding cheating, plagiarism, misbehavior: according to Jordanian university rules					
E- Grading policy: according to Jordanian university rules					
F- Available university services that support achievement in the course: computer lap , internet					
24. Required equipment:					
The course needs:					
2. References:					
2. Neier chees.					

2. Additional information:

Name of Course Coordinator:Signature: Date:
Head of curriculum committee/Department: Signature:
Head of Department: Signature:
Head of curriculum committee/Faculty: Signature:
Dean:

Copy to:
Head of Department
Assistant Dean for Quality Assurance
Course File