	The Hashemite University					
Faculty of Economics and Business Administrative						
Offering Department	Economics					
Module title / number	Research method (1802011250)					
Teaching staff						
Office location	Econ					
Phone						
E-mail						
Office hours						
Pre-requisite	110108103					
Module description						
Aims	 COURSE OBJECTIVES: The general objective of this course is to introduce students to methods of research. The specific objectives are: (i) to ensure that students acquire practical research skills for business and academic research; (2) to help students understand principles of research; and (3) to enable students to link the research process with theories of their specialist areas (4). To understand the various methods for conducting empirical research (5). To analyze and evaluate important research terms, concepts, and techniques 					
2- Analytical and thinkin						
	 Students should have the ability to B1) Present written and/or oral reports using critical thinking, economic data, economic theory. B2) Perform mathematics, and statistical knowledge and its application on economic- decision of the firms. B3) Comprehend and communicate data presented graphically and/or mathematically. B4) The ability to relate mathematical and statistical models to their assumptions and to the real world. 					
Teaching and learning m	ethods					
	The course will be a combination of lecture sessions, class discussions, and group assignments/presentations. Lectures will follow the course outline (given below) and tex presentation of the relevant chapters of the recommended text. The instructor may utilize additional information to supplement the text. Students are expected to read topics in textbooks ahead of class and will use lecture sessions to clarify difficult materials. Any changes to the schedule and assignments will given in class. If for some reason a student must miss a class, it is his/her responsibility t find out what was discussed on that day. For example, the absence from class on a particular day will not be an excuse for a late submission of an assignment.					
Assessment methods						
Students will be assessed	based on the following:					
Weight	Exam					
25% Midterm exa						
*	Research proposal					
50% Final Exam						
Academic Honesty	All the assignments and work submitted by the student should be his or her own. All actions of academic dishonesty including cheating, plagiarism or helping other students in such actions will be dealt with strictly according to the university regulations.					

Main textbook(s) and additional readings

	(Research methods for business) fifth edition, 2010. Wiley, By: Uma Sekaran and Roger Bougie				
Online Resources					

Detailed lecture schedule

Week:	Material:
Week 1	Ch (1)introduction to research
	1-what is research
	2-types of researches
	3-internal versus external consultant –research
	4-ethics and research
Week 2	Ch (2):Scientific investigation
	1-Purposivenessof scientific research
	2-rigor
	3-testabililty
	4-replicabilty
	5-precision and confidence
	6-objectivity
	7-generalizability
	8-parsimony
	9-the hypothetic –deductive method
Week 3	Ch3-technology and business research
	Ch (4): The research process
	1. broad problem area
	2. Preliminary information gathered
	3. Literature review
	4. Defining the problem statement
	5. The research proposal
	6. Ethical issues in the preliminary stages of
	investigation
Week 4	Ch(5The research process :theoretical framework
	and hypothesis development
	1. The need for a theoretical framework
	2. Variables
	3. Types of variables
	4. Theoretical framework
	5. Hypothesis development
	6. Hypothesis testing with qualitative
	research
Week 5	Ch (6):The research process :elements of research
	design
	1. The research design
	2. Purpose of the study
	3. Exploratory study
	4. Descriptive study
	5. Hypothesis testing
	6. Case study analysis
	7. Review of the purpose of the study
	8. Type of investigation
	9. Unit of analysis :individuals ,dyads
	groups, organization, cultures
	10. Time horizon: cross- sectional versus
	longitudinal studies
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	11. Cross – sectional studies	
	12. Longitudinal studies	
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Week 6	Ch (8):Measurement of variables	
	1. How variables are measured	
	2.Operationalization	
Week 7	Ch(9)Measuring: Scaling, reliability, validity	
	1 .Nominal scale	
	2 .Ordinal scale	
	3 .Interval scale	
	4. Ratio scale	
	5. Review of scale	
	6. Rating scale	
	7 .Dichotomus scale	
	8. Semantic differential scale	
	9- Numerical scale	
	10 .Itemized rating scale	
	11 .Likert scale	
	12 .Fixed or constant sum scale	
	13 .Staple scale	
	14 .Graphic rating scale	
	15 .Consensus scale	
	16 .Other scale	
	17. ranking scale	
W. 1.0.0	18 .Comparative scale	
Week 8+9	Ch (10): Data collection method:	
	1. Sources of data	
	2. Primary sources of data	
	3. Secondary sources of data	
	4. Data collection methods	
	5. Questionnaires	
	6. Other methods of data collection	
	7. Multi methods of data collection	
	8. Review of the advantages and	
	disadvantages of different data	
	9. Collection methods and when to use each	
	10. Setting from which data are gathered	
Week 10	Ch (11): Production and Cost in the Long	
	Run:	
	1.The lab experiment	
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Week 11	Ch (12): Production and Cost Estimation:	
	1. Population, element, sample,	
	sampling, unit, and subject	
	2. Population	
	3. Element	
	4. Sample	
	5. Sampling unit	
	6. Subject	
	7. Parameters	
	8. Reasons for sampling	
	9. Determining the sample size	
	7. Determining the sample size	