جامعة آل البيت Al al-Bayt University مركز الجودة و التطوير **Quality and Development Center**



مركز الجودة و التطوير **Quality and Development Center** رقم النموذج Cent-QD-F23

Course Description/ Faculty of Earth Sciences							
Department of:							
1. Instructor/ Coordinator							
Name:							
Office Hours:							
Office No. and Phone:							
Email:	Email:						
Teaching Assistant (if any)	:						
2. Course Infor	mation						
Level:	Cours	se Title:	Course No.:				
Class Time:	Prere	quisite / Co-requisite:	Course Type: Theoretical / Practical				
Study Hours:	Seme	ster:	Academic Year/				
Type of teaching: ⊡ Fac	e to face	⊡ Blended (⊡ 2:1	○ 1:1 ○ 1:2) ○ Online				
3. Textbook(s)							
Title							
Author							
Publisher							
Year							
Edition							
Textbook Website							
4. References (I	ooks and	l research published in p	periodicals or websites)				
1-							
2-							
3-							

5	. Course Description

6. Course Outcomes (CO's)

Upon successful completion of the course, student will be able to: (Use Bloom's Taxonomy Verbs)

СО#	SO
1	
2	
3	
:	

7. Course Content

Week #	Topic	Chapter
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		

10						
8		arning Strategies and	Evalua ¹	tion Met	hods	
	Evaluation /Measurement Method (Exam/ presentations/ discussion/ assignments		Lear Acti	rning vities	Teaching Strategies	Learning Outcomes
1.						
2.						
3.						
4.						
5.						
6.						
9	. Assessment					
Distril	oution of grades	Assessment Time		Methods Used		
1		tional Objectives (PEC the academic departr		l		
1.	•	•				
2.						
3.						
4.						
5.						
6.						

11. Student Learning Outcomes for the Program. (SO's)

SO's (1-6)	Earth Science Student Learning Outcomes for the Program
1	An ability to identify, formulate, and solve broadly defined technical or scientific problems
	by applying knowledge of mathematics and science and/or technical topics to areas
	relevant to the discipline.
2	An ability to formulate or design a system, process, procedure or program to meet
	desired needs.
3	An ability to develop and conduct experiments or test hypotheses, analyze and
	interpret data and use scientific judgment to draw conclusions.
4	An ability to communicate effectively with a range of audiences.
5	An ability to understand ethical and professional responsibilities and the impact of
	technical and/or scientific solutions in global, economic, environmental, and societal
	contexts.
6	An ability to function effectively on teams that establish goals, plan tasks, meet
	deadlines, and analyze risk and uncertainty.

12. Mapping between Student Outcomes and Program Educational Objectives

	SO1	SO2	SO3	SO4	SO5	SO6
PEO1						
PEO2						
PEO3						
PEO4						
PEO5						
PEO6						