National Commission for Academic Accreditation & Assessment

COURSE REPORT

To be completed by course instructors at the end of each course and given to program coordinator.

If the course is taught in more than one location the course report should be prepared for each location by the course instructors responsible for the course in each location. A combined report should be prepared by the course coordinator and the separate location reports attached.

Course Report

For guidance on the completion of this template, refer to Section 2.5 of Chapter 2 in Part 2 in this Handbook

Institution AL-Majmaah University

College/ Department Zolfi Science College/ computer sciences and technology

A Course Identification and General Information

1.	Course title and	code.: Artificial	Intelligence	CIS 363-Z
----	------------------	-------------------	--------------	------------------

- 2. If course is taught in more than one section indicate the section to which this report applies
- 3. Year and semester to which this report applies. Second semester 1433/1434H
- 4 Location (if not on main campus) **Zolfi science college**

B- Course Delivery

1 Coverage of Planned Program						
Topics	Planned Contact Hours	Actual Contact Hours	Reason for Variations if there is a difference of more than 25% of the hours planned			
Introduction	3	3				
Intelligent Agents	3	3				
Problem SolvingLISP programming	9	9				
Informed search methods	3	3				
Constraint Satisfaction Problems	6	6				
Adversial Search	6	6				
Logical Agents	3	3				
First-Order Logic	3	3				
2. Inference in First-Order Logic	3	3				
3. Knowledge Representation	3	3				

2. Consequences of	of Non Coverage	of Topics					
where the topic wa	s not taught at all or for later cours	, comment on ho	w signifi	cant you	led in the course specification, or believe the lack of coverage is for the ssible compensating action if you		
Topics (if any) not		Significance of	Lack of		Possible Compensating Action		
		Coverage			Elsewhere in the Program		
					g Outcomes set out in the Course ation and description of Domains of		
Learning Outcome					ation and description of Domains of		
Domains	List Teaching S	trategies set	Were th	nese	Difficulties Experienced (if any) in		
	out in Course S ₁		Effectiv		Using the Strategy and Suggested Action to Deal with Those		
			No	Yes	Difficulties .		
a. Knowledge	- lectures - home works.			yes			
	- nome works. - Quizzes.						
b. Cognitive	ions		yes				
b. Cognitive Skills - open discussi - problem base				yes			
c. Interpersonal Skills and	certain topics		yes				
Responsibility	related to the d						
areas.							
d. Numerical and							
Communication Skills							
SKIIIS							
e Psychomotor Skills (if							
applicable)							

4. Summarize any actions you recommend for improving teaching strategies as a result of evaluations in table 3 above.								
C. Results								
1 Number of students starting the course:								
2 Number of s	students completing	g the cours	se:	8				
3 Distribution	of Grades (If per	centage m	arks are given inc	licate nun	nbers in e	each 5 per	rcentile gr	roup)
		NO						
	A			95- 100	0	70-74	1	
	В			90-94	0	65-69	0	
	С			85-89	2	60-64	0	
	D			80-84	4	< 60	0	
	F		OR	75-79	1			
	Denied Entry		OK	Denied	Entry			
	In Progress			In Progress				
	Incomplete			Incomplete				
	Pass			Pass			8	
	Fail			Fail			0	
	Withdrawn			Withdra	awn			
4 Result Summary:								
Passed: No 8 Percent 100% Failed No Percent Percent								
Did not complete No Percent Denied Entry No Percent Percent								

5 Special factors (if any) affecting the results						
6. Variations from planned student assess Specification.)	ssment prod	cesses (if any) (See items C 4 and 5 in the Course				
a. Variations (if any) from planned asses	sment sche					
Variation		Reason				
Specification)	sment proce	esses in Domains of Learning (C4 in Course				
Variation		Reason				
		eck marking of a sample of papers by others in the re independent report is provided a copy should be				
Method(s) of Verification	Conclusio	on				
D Resources and Facilities						
Difficulties in access to resources or facilities (if any)		2. Consequences of any difficulties experienced for student learning in the course.				

E. Administrative Issues

1 Organizational or administrative difficulties encountered (if any)	2. Consequences of any difficulties experienced for student learning in the course.					
F Course Evaluation						
1 Student evaluation of the course: (Attach Survey Results if available)						
a List the most important criticisms and strengths						
b Response of instructor or course team to this evalu	ation					
	b response of instructor of course team to this evaruation					
2. Other Evaluation What evaluations were received? Specify and attach reports where available. (eg. By head of department, peer observations, accreditation review, other stakeholders etc):						
a List the most important criticisms and strengths						
and						
b Response of instructor or course team to this evaluation						
G Planning for Improvement						
1. Progress on actions proposed for improving the course in previous course reports:						
Actions proposed in the most recent previous course report(s) State whether each action was undertaken, the impact, and if the proposed action was not undertaken or completed, give reasons.						

2. Other action taken to improve the course this semester/year Provide a brief summary of any other action taken to improve the course and the results achieved. (For example, professional development for faculty, modifications to the course, new equipment, new teaching techniques etc.)						
3. Action Plan for Next Semester/Year						
Actions Required	Completion Date	Person Responsible				
4. Recommendations to Program Coordinator (if	Required)					
(Recommendations by the instructor to the program coordinator if any proposed action to improve the course would require approval at program, department or institutional level or that might affect other courses in the program.).						
Name of Course Instructor:DrLoai Bani Melhim						
Signature:	_Date Report Complete	ed: 29/1/2013				
Received by Program Coordinator	Date:					