Kingdom of Saudi Arabia Ministry Of Higher Education

National Commission for Academic Accreditation And Assessment



Majmaah University

Deanship of Quality assurance and Human Development

Department Of Computer Science And Information Discrete Mathematics for Computer Science (1) CSI 212

Course Report

1434 / 1435 h

2nd Term

Dr. Eng. Moustafa Reda AbdALLAH Eltantawi

Important Notes

- 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.

A. General Information and Course Identification

1. Institution:	Faculty of Science in AZ-Zulfi
2. College/ Department :	Computer Science and Information
3. Course title and code:	Discrete Mathematics for Computer Science (1) CSI 212
4. If course is taught in mor	re than one section indicate the section to which this report applies:
	Section 485
5. Year and semester to w	nich this report applies: 1st Year, 3rd Level.
6. Location (if not on main	campus): Faculty of Science - Zulfi

B. Course Delivery

B.1. Coverage of Planned Program							
Covered Topics		Planned Contact Hours			difference		s if there is a an 25% of the ned
Propositional Statements, Connect Quantifiers and Truth Table		16	16			NON	
2) Set Theory		4	4			NON	
3) Proofs		8	8			NON	
4) Functions, Sequences and Relations		8	8			NON	
5) Graph Theory & Introduction to Trees and their Applications		24	24			NON	
B.2. Course components (total contact hours and credits per semester):							
Lec	ture	Tutorial	Laboratory	Pr	actical	Other:	Total
Contact Hours 3	30	30					60
Credit 3	30	15					45

B.3. Consequences of Non Coverage of Topics

For any topics where significantly less time was spent than was intended in the course specification, or where the topic was not taught at all, comment on how significant you believe the lack of coverage is for the program objectives or for later courses in the program, and suggest possible compensating action if you believe it is needed.

Topics (if any) not Fully Covered	Significance of Lack of	Possible Compensating Action
	Coverage	Elsewhere in the Program
NON	NON	NON

B.3. Effectiveness of Planned Teaching Strategies for Intended Learning Outcomes set out in the Course Specification. (Refer to planned teaching strategies in Course Specification and description of Domains of Learning Outcomes in the National Qualifications Framework).

List Teaching Strategies set out Domains in Course Specification		Were these Effective?		Difficulties Experienced (if any) in Using the Strategy and Suggested Action to Deal with
			Yes	Those Difficulties
a. Knowledge	The academic Course and the accompanied Lectures and Exercises.		√	Prob. : Low level understanding of the students for their lectures. Sol. : A section is needed for training on Problem Solving.
b. Cognitive Skills	 Lecture Discussions. Take Home Exercises and Exams. Scientific Assignments and Tasks. 		\checkmark	Prob.: Low level interactions of the students. Sol.: A section is needed for training on Problem Solving. More encouragement for hard study.
c. Interpersonal Skills and Responsibility	Team Works		√	Prob. : Low level response of the students. Sol.: Continuous Follow up.
d. Numerical and Communicatio n Skills	My:		$\sqrt{}$	Prob.: Low level response of the students. Sol.: Computers and Internet must be available anytime and anywhere.
e. Psychomotor Skills (if applicable)	Design and developing of interesting presentations		\checkmark	Prob.: Low level response of the students. Bad implementation. Very low level in speaking, reading and writing in English. Sol.: Computers and Internet must be available anytime and anywhere. High level Training courses in English must be available continuously.

B.4. Summarize any actions you recommend for improving teaching strategies as a result of evaluations in table 3 above.

- 1. Every student must have his own PC, served by cheap/free internet.
- 2. A tutorial section managed by specialized assistant is a must.
- 3. Small/whole group discussion.
- 4. Individual presentations.
- 5. Brainstorming.

B.5. <u>Course Learning Outcome Assessment</u>

	List course learning outcomes	List methods of assessment	Summary analysis of assessment results
1	Describe the problem in a formal manner, and Recognize different methods to attack a problem.	Written ExamHomework assignmentsClass ActivitiesQuizzes	
2	Explain how to solve a problem, and Reorganize the relationships between a problem and other objects		
3	Differentiate and compare between the alternative solutions of a problem to justify the optimal one.	Written ExamHomework	
4	Develop Creativity and imagination skills, Self-assessment ability and Critical thinking and analytic ability.	 Hornework assignments Class Activities Quizzes Observations	The average of results 100% for five students.
5	Master different techniques of proof (direct proof, proof by counterexample, proof by contradiction, mathematical induction) to identify and apply the most appropriate in a particular situation		
6	Use the available commercial software systems/packages in application to the suggested solution/plan.	Written ExamHomework assignmentsClass ActivitiesQuizzes	

C. Results

Class 485 (New Bylaw)

	C.1. Distribution of Grades				
Letter Grade	Number of Students	Percentage	Explanation of Distribution of Grades		
A+	0	0%			
Α	1	20%			
B+	1	20%	The law graded students have some		
В	0	0%	The low graded students have some academic problems that severely		
C+	1	20%	affected his final results .		
С	1	20%			
D+	1	20%			
D	0	0%]		
F	0	0%			

Item	Number of Students	Percentage	Explanation of Distribution of Grades
In Progress	6	100%	
Incomplete	0	0%	The students were
Pass	5	83.3%	completely interested to
Fail	0	0%	finish, successfully
Withdrawn	1	16.7%	the course.
Denied Entry	0	0%	

C.2. Analyze Special factors (if any) affecting the results: Non

C.3. Variations from planned student assessment processes (if any)				
C.3.a. Variations (if any) from planned assessment schedule.				
Variation	Reason			
NON	NON			
C.3.b. actions (if any) from planned asses	C.3.b. actions (if any) from planned assessment processes in Domains of Learning.			
Variation Reason				
NON				

C.4. Student Grade Achievement Verification (e.g. cross-check of grade validity by independent evaluator).

Method(s) of Verification	Conclusion
Free lectures in the Faculty Library.	
More hours for effective Interviews with the students, including discussions and answers for specific models of problems and their answer sheets.	More interest and interaction of the students.
Use of up-to-date learning resources.	

D. Resources and Facilities

Difficulties in access to resources or facilities (if any)	Consequences of any difficulties experienced for student learning in the course.	
Response/Action time is long	Delay of Achievement	

E. Administrative Issues

1 Organizational or administrative difficulties encountered (if any)

Response/Action time is long

2. Consequences of any difficulties experienced for student learning in the course.

Delay of Achievement

F. Course Evaluation

F.1. Student evaluation of the course:

i. 100% of the students are of complete acceptance.

F.1.a. List the most important recommendations for improvement and strengths

- i. Recommendations:
 - 1. A computer lab with adequate software packages is a must.
 - 2. An exercise class with a specialized lecturer is essential.
- ii. Strengths:

All the students were completely satisfied with all aspects of the course.

F.1.b. Response of instructor or course team to this evaluation

- i. New applications and assignments to be added.
- ii. More and new Illustrative Examples to be added.
- iii. New interesting presentations with related topics will be achieved.
- iv. New interesting related subjects with real life applications will be added.
 - F.2. Other Evaluation (e.g. By head of department, peer observations, accreditation review, other stakeholders etc.):

NON

F.2.a. List the most important recommendations for improvement and strengths

NON

F.2.b. Response of instructor or course team to this evaluation

NON

G. Planning for Improvement

G.1. Progress on actions proposed for improving the course in previous course reports:				
Actions recommended in the most recent previous course report(s)	Actions Taken	Results		
 a. A permanent tutorial class and a computer lab is essentially needed. b. Availability of a specialized teaching-assistant. c. Providing the students with a powerful continuous working internet. d. Increasing the number of up-to-date scientific books in the library. Also, facilitating the procedures of the borrowing process. e. Doubling the number of available borrowing books (for either a staff member or a student) along the whole academic year, and not term by term. 	Only, new books may be provided to the library.	New up-to-date materials, including real-life-examples were added		

- G.2. List what actions have been taken to improve the course (based on previous CR, surveys, independent opinion, or course evaluation).
 - 1. The studying halls are provided with new smart computer-based educational equipments.
 - 2. Many training courses in electronic-learning where available and conducted to many staff members, including the one responsible/writer of this course.
 - 3. New Software are to be developed as electronic courses and On-line exams

G.3. /	G.3. Action Plan for Next Semester (1 st Semester of Academic Year 1435-1436 h)				
Actions Required	Intended Action Points and Process.	Start Date.	Completion Date.	Person Responsible	
Achieving what not done in G.1		By the start of the next academic year	By the end of the 1 st semester of the academic year	Head of Quality Assurance Unit	

Name of Course Instructor: Moustafa	a Reda AbdALLAH Eltantawi
Signature:	Date Report Completed: 09/8/1435 h
Program Coordinator:	
Signature:	Date Received: 10/8/1435 h