COURSE FILE SUMMARY

COURSE INFORMATION						
College:	Management & Technology		Department:	BIS Dept.		
Program Title:	Bachelor of Business Administration		Program Code:	A/E		
Course Title:	Information Systems Planning (Project 2)		Course Code:	S426		
# Hours:	2	2	2	3 hr		
Meetin	Credit					
Pre Requisites: S416 Information Analysis Project						

COURSE AIM

This course represents the second phase in the graduation project. It is designed to be a practical course to give the students the design skills and complete what the student learned in the first phase of their project. Students apply what they learned in Information Systems design course and programming courses on the selected system and try to introduce the design and implementation sections in their graduation project.

COURSE OBJECTIVES

The main objective of this course is to make the student able to elaborate a design of a complete information system.

STAFF REQUIREMENTS					
	Qualifications	Special Skills	Number		
Main supervisor	Ph.D. in CS or IS		1		
Tutorials					
Assistant supervisor	BSc. or MSc. In CS or IS		1		

	MEETING AND ACHIEVEMENT				
	Lecture				
#	Week	Hrs	Description		
1	1 st .	2-3	Enhancing the analysis phase.		
2	2 nd .	2-3	Enhancing the analysis phase (cont.).		
3	3 rd .	2-3	Designing the database.		
4	4 4 th . 2-3 Designing the database (cont.).				

5	5 th .	2-3	Designing the interface.	
6	6 th .	2-3	Designing the interface (cont.).	
7	7 th	2-3	Programming and coding.	
8	8 th .	2-3	Programming and coding (cont.).	
9	9 th .	2-3	Programming and coding (cont.).	
10	10 th .	2-3	Programming and coding (cont.).	
11	11 th .	2-3	Programming and coding (cont.).	
12	12 th .	2-3	Designing the reports.	
13	13 th .	2-3	Designing the reports (cont.).	
14	14 th .	2-3	Enhancing the overall application.	
15	15 th .	2-3	Revising the documentation.	
16	16 th	1-2	Final presentation.	

	Text Books
Code*	Description

	REFERENCE BOOKS
Code*	Description

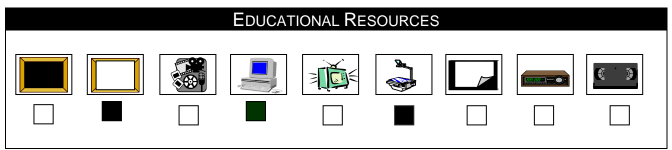
	ACHIEVEMENT SCHEDULE				
Tutorial					
#	Wee k	Hrs	Торіс		
1	2 nd	2-3	Introducing the course requirements.		
2	3 rd	2-3	Enhancing the analysis phase.		
3	4 th	2-3	Designing the database.		
4	5 th	2-3	Designing the database (cont.).		
5	6 th	2-3	Designing the interface.		
6	7 th	2-3	Designing the interface (cont.).		
7	8 th	2-3	Programming and coding.		
8	9 th	2-3	Programming and coding (cont.).		
9	10 th	2-3	Programming and coding (cont.).		
10	11 th	2-3	Programming and coding (cont.).		
11	12 th	2-3	Programming and coding (cont.).		
12	13 th	2-3	Designing the reports.		
13	14 th	2-3	Designing the reports (cont.).		
14	15th	2-3	Enhancing the overall application.		
15	16th	2-3	Revising the documentation.		

COMPUTER USAGE PCs will be available with all the software needed by the students to complete their project.

	GRADING AND ASSESSMENT METHOD							
Week #	Points	Written	Oral	Term Paper	Continuous	Thesis		
7	0							
12	0							
16	100		50			50		

	READING MATERIAL					
Code*	Descri	ption				
	Edition Joey, Pearso	, Prentice Hall Internation F. George [et al] <i>,</i> 2004,	Object- oriented <i>Systems</i> Saddle River, New Jersey.			
* TB : Text	Book	RB: Reference Book	ST: Standards / Codes	LN: Lecture Notes		

SUPPLEMENTARY MATERIAL					
Code*	Description				
SW	Office XP. Oracle developer and design Internet Based Applications Microsoft Project. Visual studio.Net. SQL Server. Microsoft.Net Platform.	-			
*PR: Period MD: Model	ical SW: Software AC: Audio Cassette	VT: Video Tape	OS: Overhead Slide Projector		



Prepared by:

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Approved by:

Designation. Program Manager Name: Dr. Walid Abdel Moez Sign: Date: 1/9/2010