University / Academy: Menoufiya University College / Institute: Faculty of Electronic Engineering Department: Computer Science and Engineering

Course Specification

1- Course basic information:				
Course Code: CSE 461	Course Title: (Advanced Database and Information Systems)	Academic year: 2011/2012 Level (4) – Semester : 2		
Faculty requirement	Teaching hours: Lecture	3 Tutorial 1 Lab 1		

2- Aim of the course		Understand general goals of data base and information systems	
	-	Understand the fundamental characteristic of database approach and categories	
	-	Understand the modern database architectures.	
	-	Understand a basic required to design and implement data base system	
		Have acquired some practical skills to operate and solve some problems of data base systems using high level languages (SQL andpl/sql, Oracle	
	-	Know the advantages and disadvantages of some kinds of data base language	
3- Intended Learning Outcomes: Know the advantages and disadvantages of some kinds of operating systems			
A- Knowledge and Understanding:	-	a1. Concepts and theories of mathematics and sciences, appropriate to the computer science and engineering	
	-	a15 Related research and current advances in the field of computer software and hardware	
		a16 Technologies of data, image and graphics representation and organization on computer storage media	

B- Intellectual Skills	b1 Select appropriate mathematical and computer-based methods for modeling and analyzing problems.		
	b2 Select appropriate solutions for engineering problems based on analytical thinking		
	b3 Think in a creative and innovative way in problem solving and design		
	b4 Combine, exchange, and assess different ideas, views, and knowledge from a range of sources		
	b7 Solve engineering problems, often on the basis of limited and possibly contradicting information.		
	b13 Select the appropriate mathematical tools, computing methods, design techniques and tools in computer engineering disciplines, for modeling and analyzing computer systems.		
C- Professional Skills	c 1 Apply knowledge of mathematics, science, information technology, design, business context and engineering practice integrally to solve engineering problems c11. Exchange knowledge and skills with engineering community and industry.		
	c8 Apply safe systems at work and observe the appropriate steps to manage risks		
	c9 Demonstrate basic Organizational and project management skills.		
	c10 Apply quality assurance procedures and follow codes and standards		
	c14. Use appropriate specialized computer software, computational tools and design packages throughout the phases of the life cycle of system development		
	c15. Write computer programs on professional levels achieving acceptable quality measures in software development.		
D- General Skills	d2 Work in stressful environment and within constraints		
	d6. Effectively manage tasks, time, and resources		
	d8 Acquire entrepreneurial skills design		
4- Course Contents	. Information Processing- Database Environment-: Modeling Using ER		
	Model- Relational Data Model-: SQL Language		

5- Teaching and	-	Lectures.			
Learning Wethods	-	Exercises and tutorials. Research assignments.			
	-				
6- Teaching and Learning Methods for disable students		N/A			
7- Student Assessment	<u> </u>				
a- Assessment Methods	-	Reports, assignments, exercises, and midterm and final written exams to assess knowledge and understanding.			
	-	Regular oral and written quizzes to assess intellectual skills			
	-	Oral exams to assess professional skills.			
	-	Reports and project , assignments, and discussions to assess general and transferable skills.			
b- Assessment	-	Quizz-1:	Week no 5		
Schedule	-	Mid-Term exam:	Week no 8		
	-	Quizz-2:	Week no 11		
	-	Quizz-3:	Week no 14		
	-	Final – term examination:	Week no 15		
c- Weighting of Assessment	-	Class tutorial and quizzes : Mid-term examination:	5 % 10 %		
	-	Case study and/or practical exar	m: 20 %		
	-	Final – term examination:	60 %		
	-	Other types of assessment:	5 %		
		Т	otal 100 %		
8- List of text books and	refe	erences:			
a- Course notes	-	There are lectures notes prepare by the department.	ed in the form of a book authorized		
b- Text books	-	Tomas Connolly, Carolyn BEGG "Database system" fourth edition ,person education 2005 . Elmasr, Navathe." fundamentals of Data base systems" fourth edition ,person education 2003 Ramakrishnan.Gehrke," Database Management system" Third edition ,McCRAW.HILL,2003			
c- Recommended	-	None.			

books	
d- Periodicals, Web	- None.
sitesetc	

Course Contents - ILOs Matrix

Content Topics	Week	A- Knowledge & Understanding	B- Intellectual skills	C- Professional and practical skills	D- General and transferable skills
Overview Concept of SQL	1/2	a15,a16	b1, b2	c1,c8,c9,c10,c 14,c15	d2, d6,d8
Normalization using functional	3/4.	a15,a16	b1,b2,b3,b4	c1,c9,c10	d2,d6,d8
Code Normal Form	5/6/7	a1, a15,a16	b1,b2,b3,b13	c9,c10	.d2,d6,d8
Database security application	11/12 13/14	a1, a15,a16	b1,b2,b3,b7	c9,c10	.d2,d6,d8
Distributed Database	8/9/1 0	a15,a16	b1,b2,b3	c9,c10	d2,d6,d8

Course coordinator:

Head of Department:

Dr. Mervat Mosa

Prof. Nawal Ahmed El-Fishawy

Date: / /