University : Menoufiya University

College : Faculty of Electronic Engineering

Department : Electronics and electrical communication engineering

Course Specification

1- Course basic information :				
Course Code: EC 428	Course Title: Advanced Communication Systems	Academic year: 2012/2013 Level ([£]) – Semester : 2		
Department requirement	Teaching hours: Lecture	3 Tutorial 2 Lab .		

2- Aim of the course	 Understanding the basic fundamentals of data network and spread spectrum. Learn the basics of radar and remote sensing. Develop the student's skills to analyze, and design and design basic Mobile Communication-Computer Communication. 			
3- Intended Learning	Outcomes:			
A- Knowledge and Understanding:	 a1) Concepts and theories of mathematics and sciences, appropriate to the Mobile Communication. a3) Characteristics of engineering materials related to the Mobile Communication. a4) Principles of design including elements design, process and/or a system related to specific Mobile Communication. a8) Current engineering technologies as related to Mobile Communications. a17) Communication systems a23) Microwave applications 			
B- Intellectual Skills	 b1) Select appropriate mathematical and computer-based methods for modeling and analyzing problems. b7) Solve engineering problems, often on the basis of limited and possibly contradicting information. b12) Create systematic and methodic approaches when dealing with new and advancing technology. b15) Analyze the performance of digital and analog communication systems. 			

C- Professional Skills	c1) Apply knowledge of mathematics, science, information technology,					
	design, business context and engineering practice integrally to solve					
	ch Use a wide range of analytical tools techniques equipment and					
	software					
	packages pertaining to the discipline and develop required computer					
	programs.					
	c13) Practice computer programming for the design and diagnostics of					
	digital and analog communication, mobile communication, coding, and					
	decoding systems.					
	(17) Use appropriate tools to measure system performance					
D- General Skills	d1) Collaborate effectively within multidisciplinary team.					
	d3) Communicate effectively.					
	d6) Effectively manage tasks, time, and resources.					
	d9) Refer to relevant literatures.					
4- Course Contents	Data Network					
	Spread spectrum					
	Radar and Remote sensing					
	Optical measurements and connections					
	Optical Amplifiers					
	Mobile Communications					
	Computer Communication					
5- Teaching and	- Lectures					
Learning Methods	- Tutorials					
	- Labs and/or case studies					
	- Research assignments					
6- Teaching and						
Learning Methods	NA					
for disable students						
7- Student Assessment						
a- Assessment	- Weekly sheet exercises at class room					
Methods	- Quizzes					
	- Labs and/or case study for more demonstration.					
h- Assassment	- White term, and final exams - Exercise sheet/Lab assignment · Weekly					

Schedule	- Quizz-1:	Week <u>no</u> 4				
	- Mid-Term exam:	Week <u>no</u> 8				
	- Quizz-2:	Week <u>no</u> 12				
	- Lab exam:	Week <u>no</u> 15				
	- Final – term examination:	Week <u>no</u> 16				
c- Weighting of	- Class tutorial and quizzes :	5 %				
Assessment	- Mid-term examination:	15 %				
	- Case study and/or practical exam:	5 %				
	- Final – term examination:	70 %				
	- Other types of assessment:	5 %				
	Tota	100 %				
8- List of text books and	8- List of text books and references:					
a- Course notes	There are lecture notes prepared i the department	n the form of a book authorized by				
b- Text books	1) Y. Akaiwa; Introduction of Dig	ital Communications, John Wiley &				
	Sons Ltd, 1996					
	2) Glen Kramer, Ethernet Passive Optical Networks, McGraw-Hill,					
	Copyright, 2005, USA					
c- Recommended	3) Govind P. Agrawal, Lightwave Technology, Copyright John Wiley &					
books	sons, Canada, 2005					
	4) Jordi Perez-Romero, Radio Resource Management Strategies in					
	UMTS, Copyright Johin Wiley & sons, England, 2005					
	5) Jeff Hecht, Understanding Fiber	Optics, 200 2				
d- Periodicals, Web	IEEE Transactions					
sitesetc						

Course contents - ILOs Matrix

Content Topics	Week	A- Knowledge & Understandi ng	B- Intellectual skills	C- Professional and practical skills	D- General and transferable skills
Data Network	1-2	A1,a3	B1,b7	C1,c6	D1,d3
Spread Spectrum	3-5	A3,a4	Β7	C6,c13	D3,d6
Radar and Remote Sensing	6-7	A4,a8	B7,b12	C1,c13	D3,d9
Satellite Communication	9-10	A8,a17	B1,b12	C13,c16	D1,d9

Mobile Communication	11-12	A17,a23	B7,b15	B7,b15	D1,d9
Computer Communication	13-14	A3	B15	B15	D1,d3,d9

Course coordinator:

Head of Department:

Date: / /