University : Menoufiya University

College : Faculty of Electronic Engineering

Department :Electronics and electrical communication engineering

Course Specification

1- Course basic information :						
Course Code:EC 429	Course Title: Communication Network Planning	Academic year: Level ([£]) – Semester: 2				
Department requirement	Teaching hours: Lecture	3 Tutorial 2 Lab .				

2- Aim of the course	 Understanding the basic principles of Network Planning. Knowing the different Fundamental Plans structures. Understanding the basics of Routing Plan and Signaling Plan. 				
3- Intended Learning Outcomes:					
A- Knowledge and	a1) Concepts and theories of mathematics and sciences, appropriate to the				
Understanding:	Communication Network Planning				
	a2) Basics of information and communication technology (ICT)				
	a8) Current engineering technologies as related to Communication Network				
	Planning.				
	a14) Basics of design and analyzing electronic engineering systems, while				
	considering the constraints of applying inappropriate technology and the needs				
	of commercial risk evaluation;				
	a1/) communication systems				
B- Intellectual Skills	bi) Select appropriate mathematical and computer-based methods for modeling and analyzing problems.				
	b2) Select appropriate solutions for engineering problems based on analytical				
	thinking.				
	b5) Assess and evaluate the characteristics and performance of components,				
	systems and processes.				
	b15) Analyze the performance of decoding systems.				
C- Professional Skills	c1) Apply knowledge of mathematics, science, information technology, design,				
	business context and engineering practice integrally to solve engineering				
	problems.				
	c7) Apply numerical modeling methods to engineering problems.				
	c12) Use appropriate mathematical methods or IT tools.				

D- General Skills	d1) Collaborate effectively within multidisciplinary team. d3) Communicate effectively.				
	d4) Demonstrate efficient IT capabilities. d9) Refer to relevant literatures.				
4- Course Contents	Goal of Network Planning-Fundamental Plans-Financial Plan-Provision Timing				
	Plan-Technical Plan -Forecasting Plan -Switching Plan -Numbering Plan -Routing				
	Plan-Signaling Plan - Charging Plan-Evaluation and Development Plan -				
	Transmission plan -Quality of Service -Grade of Service-Mobile Radio Network-				
	Satellite Network.				
5- Teaching and Learning Methods	 Lectures Tutorials Labs and/or case studies Research assignments 				
6- Teaching and Learning Methods for disable students	NA				
7- Student Assessment					
a- Assessment	- Weekly sheet exercises at class room				
Methods	- Quizzes				
	- Labs and/or case study for more demonstration.				
b- Assessment	- 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 %				
	Total 100 %				
8- List of text books and references:					
a- Course notes	There are lectures notes prepared in the form of a book authorized by the department				
b- Text books	1) Steve Reckey, Wireless Networking Technology, USA, 2007, ISBN 13:978-0- 7506-6788-3				
	2) Regis J. "Bud" Bates, Broadband Telecommunications Handbook , Second				

	editions, Copyright, 2002, USA				
c- Recommended books	 [1] Dov. Hazony, "Elements of Networks Synthesis", Rinhold Pub. corporation, 1962 [2] F. R. Conner, "Networks", Edward Arnold Publishing Ltd, 1979 				
d- Periodicals, Web	1- IEEE Transaction on Networks				
sitesetc	2- IEEE Transaction on Communications				
	Website of Networks and Filter				

Course contents - ILOs Matrix

Content Topics	We ek	A- Knowledge& Understanding	B- Intellectual skills	C- Professional and practical skills	D- General and transferable skills
Goal of Network Planning	1-2	A1	B1	C1	D1
Fundamental Plans-Financial Plan	3-5	A1,a2	B1,b2	C1,c7	D1,d3
Provision Timing Plan-Technical Plan	6-7	A2,a8	B2	C7,c12	D3,d4
Forecasting Plan -Switching Plan - Numbering Plan -Routing Plan	9-10	A2,a8,a14	B2,b5	C7,c12	D3,d4
Signaling Plan - Charging Plan- Evaluation and Development Plan	11- 12	A14,a17	B5,b15	C7	D4,d9
Transmission plan -Quality of Service -Grade of Service- Mobile Radio Network- Satellite Network.	13- 14	A14	B15	C12	D9

Course coordinator:

Head of Department:

Date: / /