King Fahd University of Petroleum and Minerals

College of Computer Sciences and Engineering

Department of Computer Engineering COE 540: Computer Networks (3-0-3)

Textbook:

- 1. Andrew S. Tanenbaum and David J. Wetherall, *Computer Networks*, 5th Edition., Pearson, 2011
- 2. Dimitri Bertsekas and Robert Gallager, *Data Networks*, second edition, 1992, Prentice Hall, Inc., and
- 3. J. F. Kurose and K. W. Ross *Computer Networking: A Top-Down Approach featuring the Internet*, 5th Edition, 2008, Prentice Hall Publishing Company.

References:

- 1. Garcia, L., and Widjajm I., Communication Networks, 2nd Edition, 2006.
- 2. Garcia, L., *Probability and Random Processes for Electrical Engineering*, 2nd Edition, Addison Wisely,

Instructor: Dr. Ashraf S. Mahmoud, Room 22-420, Ext 1724, email: ashraf@kfupm.edu.sa)

Class Time/Place: SM 17:00-18:15 pm – Building 22, Room 130.

Office Hours: TBD.

Catalog Description:

Computer Networking concepts. Basic Terminology; Protocols; Communication Architectures; OSI Reference Model, Protocol suites. Data Link Layer; ARQ Strategies; Analysis of ARQ Strategies. Multi-access communication. Introduction to ATM Delay Models in Data Networks; Introduction to performance analysis; Little's Theorem; Single queue models; Network of queues. Network layer. Routing in Data Networks. Flow and Congestion Control. Transport layer. Application Layer.

Tentative Grading Policy: Tentative Date

• Quizzes/Homework:	25%	
• Major Exam:	20%	To be determined
• Final Exam:	30%	Mon Jan 7 th , 2013 at 7:00 PM
• Project*	25%	
Total	100%	

^{*} A separate handout will be distributed describing the offered projects and the respective deadlines and subweights.

Tentative Course Contents:

- 1. Introduction to computer networks Chapter 1 of Tanenbaum's textbook
- 2. Physical layer Chapter 2 of Tanenbaum's textbook
- 3. Data link layer Chapter 3 of Tanenbaum's textbook
- 4. Medium access protocol Chapter 4 of Tanenbaum's textbook, plus notes
- 5. Network layer Chapter 5 of Tanenbaum's textbook
- 6. Transport layer Chapter 6 of Tanenbaum's textbook
- 7. Application layer Chapter 7 of Tanenbaum's textbook