



Course Weekly Outline

Course Name : Computer Graphics

Course Instructor					
E-mail					
Title					
Course Coordinator					
Course Objective	Software Engineering				
Course Description	Provide students information about fundamental of software engineering with different SW algorithms.				
Textbook	Software Engineering: A practitioner's approach Fifth Edition- Roger S. Pressman, Ph.D.				
References	Software Engineering: A practitioner's approach Fifth Edition- Roger S. Pressman, Ph.D.				
Course Assessments	TermTests	Laboratory	Quizzes	Project	Final Exam
	10 %	10 %	20 %	10 %	50 %
General Notes					



Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Section (1) Fundamental of S.E.	2	
2		System analysis System planning	2	
3		System design System documentation	2	
4		Coding and programming Software testing 8) Cost and time estimation	2	
5		Software project management Software quality CASE	2	
6		Section (2) System Planning	2	
7		Section (8) Software Project Management	2	
8		Section (3) System Design	2	
9		Section (4) System Documentation	2	
10		Section (5) Coding and programming	2	
11		Section (6) System Testing	2	
12		Section (7) Software Quality	2	
13		UML	2	
14		Review	2	
15		Comprehensive exam	2	

Instructor Signature:

Dean Signature: