COURSE NUMBER:	COURSE TITLE:
IE 4541 (cross listed with IE 5541)	Project Management
TERMS OFFERED:	PREREQUISITES:
Fall, Spring	Upper Division CSE student or by consent of instructor
TEXTBOOKS/REQUIRED MATERIAL: Course Packet	Cognizant Faculty: Robin Schaller & Corrie Fiedler
Project Management: The Managerial Process, by	
Clifford Gray and Erik Larson (Robin Schaller)	DATE OF PREPARATION:
	April 27, 2004 (Updated May 21, 2007 by Bill Cooper)
COURSE LEADER(S):	CLASS/LABORATORY SCHEDULE:
Robin Schaller & Corrie Fiedler	A 2-hour lecture twice per week. (Robin Schaller)
	CONTRIBUTION OF COURSE TO MEETING
	PROFESSIONAL OBJECTIVES:
	100% Engineering & Information Technology Topics
CATALOG DESCRIPTION:	COURSE TOPICS:
This course is intended to provide an introduction	Project screening and selection; methods for project
to engineering project management. Its objective is	evaluation; project organization; project
to expose students to analytical methods of selecting, organizing, budgeting, scheduling, and	scheduling; project budgeting; team and human resource management; lifecycle costing; project
controlling projects, including risk management,	control; computer support for project management;
team leadership, and program management.	project termination; risk management; international projects; program management.

COURSE OBJECTIVES	This course is intended to provide an introduction engineering project management. The goal of the course is to expose students to analytical methods of selecting, organizing, budgeting and scheduling of projects. Additional emphasis is on risk management and computer-assisted project management.	
COURSE	(letters shown in brackets are linked to program outcomes a-k)	
OUTCOMES	Students learn analytical methods for selecting, organizing, budgeting and	
	scheduling of projects [a, c, e]	
	2. Students learn how to communicate with, motivate, and manage project team members [d, f, g]	
	3. Students learn how to evaluate and control project progress, performance and risk. [a, c, e]	
	4. Students are familiarized with applications of project management techniques in product development, manufacturing, distribution and logistics [c, e, k]	
ASSESSMENT	Several take home assignments	
TOOLS	2. 3 in-class exams	
	3. Group projects and presentations	

IE 5541

Nature of Changes:

- 1. The course is now offered in both the Fall and Spring Semesters
- 2. One of the course leaders, Kathy Schwalbe, is no longer with the department. References to her are omitted.
- 3. The course was reduced from 7 course hours per week to 4 course hours per week.