

Course CS 4485 Computer Science Project
Professors Drs. Miguel A. RAZO & Jey Veerasamy

Term Fall 2015

Meetings 1:00 PM-3:45 PM Friday, ECSS 2.415/ECSS 2.410

Professor's Contact Information

Office Phone 972-883-4240/4241 **Office Location** ECSS 3.605, ECSS 3.231

Email Address mrazo@utdallas.edu; jeyv@utdallas.edu

Office Hours Dr. Razo: Tue/Thu 10:00 AM - 11:00 AM and by appointment

Other Information Will be posted on elearning

General Course Information

Pre-requisites, Corequisites, & other restrictions

Prerequisite: CS/SE 3345, CE/CS/SE 3354 and at least three CS 43xx

courses

Course Description

This course is intended to complement theory and to provide an in-depth, hands-on experience in all aspects of a software development project. Students will work in teams on projects of interest to industry and will be involved in specifying the problem and its solution, designing and analyzing the solution, developing the software architecture, along with implementation and testing plans. The deliverables will include reports that document these steps as well as a final project report and a user manual of the developed system. Teams will also make presentations during the class as well as demonstrate their software

Students that successfully complete this class will have the:

- Ability to write detailed requirements from a customer's minimal project specification
- Ability to do requirements analysis with a customer
- Ability to write a project proposal based on the refined requirement specification
- Ability to work in a team and contribute to a team software design project
- Ability to work in a team and contribute to the production of an enterprise software product

Class learning objectives

- Ability to meet milestones and final goals in a team environment
- Ability to write a final report fully documenting the design of a software design project
- Ability to present to others the work of the team
- Ability to identify and address security issues in software systems
- Ability to identify and describe the local and global impact of computing
- Ability to identify and understand the Ethics and professional responsibility involved in the development of software systems

Suggested Texts, Readings, & Materials

All materials as provided in class/class web page

Assignments & Academic Calendar

- Team will meet with Faculty advisor (weekly) and company mentor (at least once a week), depending on project.
- Individual/team Weekly reports (ask your company mentor and faculty)

Regular meetings will include(Tentative):

Session	Topic	Classroom
Aug 28	First day of Senior Design class! (Project presentations)	ECSS 2.415
Sep 4	Class cancelled to facilitate all the kickoff meetings!	
Sep 11 *	Project Management	ECSS 2.415
Sep 18*	Leadership & Ethics	ECSS 2.415
Sep 25 *	EM 1 - Introduction to Entrepreneurship and Opportunity Recognition	ECSS 2.415
Oct 2*	EM 2 - Finding the Right Opportunity and Creating Value for the Customer	ECSS 2.415
Oct 9*	EM 3 - Creating a Sustainable Business	ECSS 2.415
Oct 9	Project Proposal & Peer Review/Mid	Printed Copy of Signed
	Semester Due	Proposal Peer Review Online
	Classes cancelled all the way to	
	November last week so that you can use	
	class time to focus on the project.	
~First week of	Graduating students' luncheon – formal	To be announced
December	farewell from CS dept.!	
Dec 4	Senior Design Day presentations –	ECSS 2.415
	rehearsal	
	Poster and Single Slide – Draft Due	
	(eLearning)	
	Sponsor Form (Signed) Printed Copy	
	Sponsor Approval Form - Elearning	
Dec 8	Poster and Single Slide Final version	Elearning
Dec 11	Senior Design Day!	TI Auditorium (ECSS 2.102)
	Final Report (eLearning)	(from 12 to 5 PM)

*If you miss three or more lectures, you will lose 10% of final grade

Course Policies

- Quizzes/Surveys and Attendance: 15%	
- Project Proposal: 15% (Midterm grade)	
- Design document: 10%	
- Test plan/test cases: 10%	
- Implementation: 20%	
- Testing: 10%	
- Documentation (user manual, poster & one-slide, presentation): 20%	
There will be no make-up exams unless previously requested and approved by the	
instructor	
No extra credit assigments	
No late homework or partial credit	
Please visit http://go.utdallas.edu/syllabus-policies for other policies	

These descriptions and timelines are subject to change at the discretion of the Professor.