Instructor Information

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Office hours: TTh 2:00 – 4:00; Th 8:30 – 9:30; and as needed

Prerequisites

None

Course Description

This course focuses on a core set of project management essentials that can affect the bottom line of information system project technical and business performance. These are termed "best practices." Specifically, we will be looking at the ten project management areas as defined by the Project Management Institute. These include project integration, scope, time, cost, quality, human resources, communications, risk, stakeholder, and procurement management.

Each of these areas will be investigated in detail and deliverables coming from those areas will be discussed. Group projects focusing on these areas will allow you to better understand each area.

Additional contemporary topics on managing commercial off-the-shelf (COTS) solutions, product line management, and life cycle models are also presented.

Objectives

This course provides an understanding of a project management process for information systems pivoting on a core set of "best practices" that are readily taught and learned. Specifically emphasized is the acute relationship between the project management and technical engineering processes. Students have the opportunity to develop related competencies. Specific learning objectives are:

- Demonstrate that good project management makes sense and makes a difference.
- Do the "right thing" even in the face of obstacles.
- Determine what is a successful project and understand which factors most influence project success.
- Show how the technical process can be the integrated framework for management planning, tracking, and controls.
- Identify and use the key tracking metrics indicative of project health or dysfunction.
- Understand the importance and techniques of risk management as a dominant project management consideration.
- Explain the management issues of using commercial-off-the-shelf (COTS) solutions to shorten development time.
- Understand how software tools like Microsoft Project can be helpful in project management.
- To understand the ten project management knowledge areas.

Instructional Scenario

This class emphasizes group participative exercises and presentations. The general format for each class meeting generally entails a lecture on new course module, assignment of next mini-project, review of assigned reading. This is led by the Instructor with class participation.

Recommended Textbooks

E-text available on eCampus PMP Study Guide by Rita Mulcahy

Syllabus date:8/26/2019 Page 1 of 11

Grading

Grades will be based on the following factors and weights:

Factor	Submission	Weighting
Midtem Exam		30%
Final Exam		30%
Deliverable grades	e-C, WS	22%
Video	E	5%
Assignment A - Jung personality	e-C	2%
Assignment B - Social loafing	e-C	3%
Assignment C - Project challenges	e-C	3%
Class participation		5%

WS = upload to your team website E=email the professor a link to YouTube e-C =upload to e-Campus

Assignments

Additional information about the exams, assignments, labs, and projects will be provided in class. The scheduled due dates for assignments, labs and project activities are subject to change, but all changes will be discussed in class. Assignments are *due on or before* the start of class on the due date. <u>Late assignments will NOT be accepted</u>.

Grading Policies

1. The following grading scale will be applied to produce the final grade.

90 - 100 A 80 - 89.99 B 70 - 79.99 C 60 - 69.99 D Below 60 F

- 2. Make-up exams are not encouraged. If you know that you will not be present for an exam, please notify me as soon as possible. In the event that an exam is missed for an excused absence, you will have two options.
 - a. An all essay make-up exam will be given.
 - b. The next exam grade will be substituted after subtracting a 10% penalty. (For example, assume you miss Exam 1. If you make a 90 on Exam 2, your Exam 1 grade will be an 80.)
- 3. Final exams will NOT be given early.
- 4. Late work is defined as work presented after the assignment has been requested at the beginning of the class period on the assignment due date. Late work **will not** be accepted.

Syllabus date:8/26/2019 Page 2 of 11

Disabilities

The Office of Support Services for Students with Disabilities coordinates Texas A&M University's programs and efforts for the benefit of disabled students. Students who have documented disabilities or believe they have a disability should be referred to Support Services for Students with Disabilities. This office has the responsibility for verifying the existence of a disability and for suggesting what accommodations or modifications are appropriate. When there is a need for accommodation of a student's academic program, Support Services for Students with Disabilities will contact the student's classroom instructors regarding this need and direct the student to work directly with the classroom instructors to work out specific arrangements. You should notify your instructor within the first week of the semester if this applies to you. Contact info: http://disability.tamu.edu, call 845-1637 or go to Cain Hall, Room B118.

Participation

Class participation includes (among other things) punctual attendance, providing discussion in class, not being disruptive, etc.

Attendance

Students are expected to attend all class regularly and punctually. For late arrivals and absences, it is the *student's responsibility* to obtain information from missed classes from other students (this includes changes to due dates and contents of exams, assignments, labs, and projects). A late arrival to the class is counted as an absence.

For classes meeting twice per week:

Students with absences will begin losing "participation points."

Students having more than 4 absences will drop one letter grade.

Students having more than 7 absences will drop two letter grades.

Students are required to attend one out-of-class presentation during the semester. This presentation is mandatory. An absence to this presentation will count towards the absence policy above. Any student missing the out-of-class presentation will be required to write a 5,000 word essay on a topic to be provided by the instructor. See the calendar for the date and time.

Absence Notification

The Department of Student Life in 320 YMCA Building provides instructors with prompt notification of student absences reported to them by parents and students. This office's telephone number is 845-3111, their FAX telephone number is 845-6138, and their email address is studentlife@tamu.edu. Immediately after being notified, the Department of Student Life prepares a memorandum that is sent to ALL of your instructors. This notification provides: (1) the date of notification, (2) the nature of notification (telephone call, official correspondence, etc.), (3) general information regarding the reason for missing class (death in immediate family, medical reasons, etc.), and (4) the dates that you are expected to miss class. You are strongly encouraged to take advantage of this service which precludes you from individually notifying each of your instructors when you will be absent from class. For more information on this service, visit their web site.

Religious Holidays

It is the policy of the University to excuse absences of students that result from religious observances and to provide without penalty for the rescheduling of examinations and additional required course work that may fall on religious holidays (Student Rules: Rule 7 and Appendix IV at http://student-rules.tamu.edu). If possible, please speak with the instructor in advance of any such observances to make appropriate arrangements for missed work.

Syllabus date:8/26/2019 Page 3 of 11

Cheating

Cheating will not be tolerated. If the instructor believes a student is guilty of cheating or plagiarism within the instructor's class, any of the following actions may be taken:

- 1. award no credit for the paper or test
- 2. withdraw the student from the course
- 3. award the student a failing grade for the course

Cheating is defined as "the **possession**, **receipt**, **use**, **solicitation** or **furnishing** of unauthorized aid in an academic endeavor."

"Unauthorized aid" for the purposes of this class includes:

- copying of another student's test or any homework assignment
- completing an assignment with another student

The matter may also be brought to the attention of the Department Chair and Dean of the School of Business. If you wish to report academic misconduct or if you want to know more about the Aggie Honor system, visit www.tamu.edu/aggiehonor.

Please refer to the library.tamu.edu website for more information on plagiarism and academic dishonesty. In addition to the guidelines included there, do not "cut and paste" from another source. The goal of academic work is to produce output using your own thoughts and words.

The Aggie Honor Code

"An Aggie does not lie, cheat, or steal or tolerate those who do."

Upon accepting admission to Texas A&M University, a student immediately assumes a commitment to uphold the Honor Code, to accept responsibility for learning, and to follow the philosophy and rules of the Honor System. Students will be required to state their commitment on examinations, research papers, and other academic work. Ignorance of the rules does not exclude any member of the TAMU community from the requirements or the processes of the Honor System.

For additional information please visit: www.tamu.edu/aggiehonor/

Other

Bring your own eraser for the exams.

The use of laptops, cell phones, mobile devices, etc is not allowed in class.

Syllabus date:8/26/2019 Page 4 of 11

Readings

The articles on this page are required to be read.

Intro	60	Pulso of the Profession DMI			
Intro	60	Pulse of the Profession - PMI			
CPA	120	Are Project Management Credentials Worth It for CPAs?			
General	98	Determining When a Project is Really a Project – Gartner G00173325			
General	82	Storytelling: How to Engage Stakeholders as Never Before; Griffin			
General	86	If Only I'd Known			
General	71	Top Metrics G00165068			
General	91	KPMG Report – Managing Global Projects: Observations from the Front Line			
	3	Denver International Airport Baggage Handling System –or-			
General		https://arstechnica.com/information-technology/2012/06/how-to-blow-6-billion-on-			
		a-tech-project/			
	5	Why Good Projects Fail Anyway.			
General		By: Matta, Nadim E.; Ashkenas, Ronald N Harvard Business Review, Sep2003,			
		Vol. 81 Issue 9, p109-114			
General	6	Why Bad Projects Are So Hard to Kill.			
		By: Royer, Isabella. <i>Harvard Business Review</i> , Feb2003, Vol. 81 Issue 2, p48			
General	88	Design And Implementation Of A			
Time	12	Carmel, Erran (2006) Building Your Information Systems from the Other Side of			
		The World: How Infosys Manages Time Zone Differences. MISQ Executive5(1)			
Cost/Time	83	EVM : Still Proving Its Value; Burba			
Quality	14	A Quality Management Case Study: Defects in			
Quality	92	IT Frameworks Demystified			
•		http://www.networkworld.com/supp/2005/ndc1/022105frameworks.html			
Quality	42	What Is IT Governance?			
Quality	94	A Framework for Designing IT Service and Process Metrics – Gartner			
		G00143161			
HR	43	Amazing Employee Retention Strategies			
HR	44	Tips To Help You Reduce Employee Turnover			
HR	81	What Are the Characteristics That Software Development Project Team			
		Members Associate With a Good Project Manager?; Medina et al			
HR	87	The Softer Side			
HR	103	Young Leaders			
HR	104	Top CEO Coach			
HR	105	A Survey of 19 Countries Shows How Generations X, Y, and Z Are — and Aren't			
I IIV	<u> </u>	— Different			
HR	108	Infosys HR chief's three keys to a millennial-ready Indian office			
	20	Nelson (2005) Project Retrospectives: Evaluating Project Success,			
Risk		Failure, and Everything in Between. MISQE 4(3)			
	<u> </u>	http://www2.commerce.virginia.edu/cmit/Research/MISQE%209-05.pdf			
Risk	41	What Are The Benefits of Agile Retroperspectives			
Risk	45	PM Principles Applicable To Small Companies or Small Projects			
Dick	99	Flyvbjerg, B., & Budzier, A. (2011). Why Your IT Project May Be Riskier Than			
Risk		You Think. Harvard Business Review, 89(9), 23-25.			
Communication	46	The Essential Role of Communications			
Communication	40	Global Teams The Work			
Communication	73	Accelerate the flowCIO Magazine			
Communication	89	A Wide World; Tewari			
Procurement	75	Critical PracticesG00201631			
- 1	28	Wu, W. W., Rose, G. M., & Lyytinen, K. (2011). RECOGNIZING AND			
Innovation	1	MANAGING INNOVATION POINTS IN LARGE IT PROJECTS. MIS Quarterly			
-		Executive, 10(3), 121-132.			
		· · · · · · · · · · · · · · · · · · ·			

Syllabus date:8/26/2019 Page 5 of 11

Artificial	Vid	https://www.lynda.com/Business-tutorials/Artificial-Intelligence-Project-
Intelligence	eo	Managers/774894-2.html?org=tamu.edu
Artificial	110	How AI could revolutionize project management
Intelligence		How Ai could revolutionize project management
Artificial	111	Artificial Intelligence Has The Potential to Allow Project Managers to Focus on
Intelligence		Higher-Value Work. The Question Is: Are They Ready?

Syllabus date:8/26/2019 Page 6 of 11

Week	Day	Date	Topic	Readings	Assignment due
1	1	27-Aug	Introduction	Ş	
	2	29-Aug	PM in IT	60	
		30-Aug	* * * 1:00 - WCBA 115 - Plagiarism/Honor Code Workshop * * *		o * * *
2	3	3-Sep			
	4	5-Sep		98, (82,86)	
3	5	10-Sep	Examples	71, 91	Signed team contract
		13-Sep	Requir	Required for this course * * * 1:00 - WCBA 115 – Career Workshop * * *	
	6	12-Sep		3	1-2 par proj summary
4	7	17-Sep		5,6	
	8	19-Sep	Integration		1
5	9	24-Sep	Scope	88	
	10	26-Sep			
6	11	1-Oct	Time	12	2
	12	3-Oct	Cost	83	3
7	13	8-Oct			
	14	10-Oct	Exam 1	Exam 1	Exam 1
8	15	15-Oct	Quality	14, (42, 92)	
	16	17-Oct		81, 94	CMP ⊗
9	17	22-Oct		(104, 105, 108)	4
	18	24-Oct	HR	(43,44), (87, 103)	5
10	19	29-Oct		https://www.youtube.com/watch?v=hER0Qp6QJNU	
	20	31-Oct	Risk	45	6
11	21	5-Nov	Communication	(20,41), 99	
	22	7-Nov		(40,46), 73, 89	8
12	23	12-Nov	Procurement	75, 28	Social loafing essays
	24	14-Nov	Stakeholder/Ethics		7
13	25	19-Nov	Al	Lynda.com	9
	26	21-Nov	Al	110, 111	Ethical video, peer evals
14	27	26-Nov			Assignment C
	28	28-Nov	Thanksgiving Break	Thanksgiving Break	
15	29	3-Dec	Project Day	No class	

Final Exam Schedule				
601	Friday, Dec 6	12:30 – 2:30 p.m.		
602	Friday, Dec 6	3:00 – 5:00 p.m.		
603	Wednesday, Dec 11	8:00 – 10:00 a.m.		

Syllabus date:8/26/2019 Page 7 of 11

READINGS: The readings for each week are expected to be read before coming to class.

ASSIGNMENTS DUE: Assignments are due on the dates indicated above, regardless of your section.

Electronic copies (no matter which format) can be submitted using the methods described earlier in the syllabus.

GROUP PRESENTATIONS:

Groups will present during the week that the article(s) is assigned. PowerPoint use is not allowed. All presentations will use the presentation software available at prezi.com Dress requirements are one step below business casual (no hats, shorts, etc.) Article presentations are **8 minutes** in duration.

Projects

Group Assignments: Students must attend class by the 2nd class day or they will not be put in a group and will not be given an alternate assignment. This will result in a grade of zero for the group assignment.

(See student rule 7: http://student-rules.tamu.edu/rule07)

Groups are formed that persist throughout the semester. Each group is assigned a project domain (see course website under "groups" link).

Students must attend class by the 2nd class day or they will not be put in a group and will not be given an alternate assignment. This will result in a grade of zero for the group assignment. (See student rule 7: http://student-rules.tamu.edu/rule07)

Each group will create a website and upload their projects to these sites. Your projects will not only be evaluated by me, but by your peers as well. There will be a rotation created where each project assignment from your group will be evaluated by at least two other groups. These other groups will download your completed assignments from your website so it is imperative that the work not only be completed on time, but also loaded to the website on time.

The website can be very simple. This isn't a web design course, so the design of the website will not add or deduct points from your project grades. The home page for your project could be as simple as:

Our Group Homepage				
Assignment 1	Document 1 (these would be	Document 1 (these would be links to the documents)		
_	Document 2 .doc	.pdf		
	Document 3 .xls	.pdf		
Assignment 2	Document 1 .doc	.pdf		
	Document 2 .doc	.pdf		

Microsoft Project is available in the lab for your use. You will be required to use this software throughout the semester. Please spend time early in the semester with the software so that you know what it can and cannot do for you. MS Project will be especially important as you create the WBS and Gantt charts.

I also suggest using Microsoft Visio when possible for graphical representations. Many people use Powerpoint for designing graphics, etc but Visio is much more powerful.

Syllabus date:8/26/2019 Page 8 of 11

Godaddy.com registration as low as \$6.95/year Godaddy.com hosting as low as \$3.95/month Group cost for the semester = 6.95 + 4(3.95) = \$22.75 You need to obtain hosting until at least the day of the final exam.

At the end of the semester, you will submit a hard copy of all deliverables. Presentation will contribute to your grade. In addition, include the evaluations from other groups.

Templates for many of the deliverables can be found on the following site: http://it.tamus.edu/initiatives-and-committees/tac-216-companion-guide/

Assignment A – Jung Personality

This is an individual project. More information will be provided on eCampus near the due date

Assignment B – Social Loafing

This is an individual project. More information will be provided on eCampus near the due date

Assignment C - Project Challenges

This is an individual written project. Each student will identify a challenge encountered in projects that they would like to explore. The student will identify the typical circumstances in which the issue arises, make recommendations on how to address this problem, and how to prevent this problem in the first place. Students will write a 500 word paper on this problem and solution. Sources should be cited using APA format: https://owl.english.purdue.edu/owl/resource/560/02/

Video

Student groups create and record 5-10 minute videos on ethical dilemmas related to project management activities. Upload the video to Youtube. Do not make it private. Email the link to your professor.

Syllabus date:8/26/2019 Page 9 of 11

Tentative project deliverables

Assignment 1:	1.	Organizational description
Project integration management	2.	,
Assignment 2:	1.	•
Project scope management	2.	Work breakdown schedule
	3.	Stakeholder analysis
Assignment 3:	1.	Gantt chart
Project time management	2.	PERT diagram
Assignment 4:	1.	Project budget
Project cost management		- produce several outputs (monthly, annual,
		short-term, long-term, etc)
Assignment 5:	1.	How would quality be assessed?
Project quality management	2.	Assumptions and constraints log
Assignment 6:	1.	Organizational chart for the project team
Project HR management	2.	Responsibility assignment matrix
Assignment 7:	1.	Communication plan for group
Project communications management		
Assignment 8:	1.	Top 10 Risk List for your project
Project risk management	2.	Processes put in place to mitigate these risks
Assignment 9:	1.	RFP
Project procurement management	2.	Proposal evaluation sheet
Assignment 10:	1.	Change management plan
Change management		

Be sure to include the following in the footer of each deliverable:

Course Section # - Group #
Last name of each team member
Title of deliverable
Date
Document version #

Team Contract

A team contract is due during the third week of class, signed by each team member. The team contract details the team's decisions about: guiding principles, purpose, division of labor, group roles, team plan, meetings, rewards and punishments, and provisions for changes to the contract. Also include a conflict resolution agreement which outlines the consequence of missing team meetings or not completing assigned tasks. All team members will retain a copy of this contract. The rewards section of the contract will be used to develop and administer peer evaluations and report results to the instructor. Each team should develop the criteria for their peer evaluations and include these as part of the team contract. The team contract should include the form that will be used by each team members to evaluate one another.

Syllabus date:8/26/2019 Page 10 of 11

Certified Associate in Project Management (CAPM) Exam

After successfully completing this course, you will be eligible to take the CAPM exam. Information regarding the exam can be found below and also on the Project Management Institute website (www.pmi.org). Review and study materials have been ordered and are available in the West Campus Library. The materials include flash cards, audio CDs, several books, and review placemats.

You are strongly encouraged to differentiate yourself from your peers by gaining this certification.

From the PMI.org website:

As project management grows in scope, importance and recognition, so do the related career and credential options available to you. The CAPM is designed for project team members and entry-level project managers, as well as qualified undergraduate and graduate students who want a credential to recognize their value to project team performance.

A CAPM Credential can benefit professionals from all disciplines by demonstrating clear direction to their work and by gaining knowledge of project management processes and terminology.

You can benefit from a CAPM if you are a:

- Project team member;
- Junior project management practitioner or new to the project management profession;
- Undergraduate or graduate student with an interest in project management. Professionals with project management skills are increasingly seen on the leadership track, and earning the CAPM from PMI is one of the best ways to advance your career. This credential can go a long way toward enhancing your employment and/or project assignment responsibilities and getting you recognized in the workplace.

CAPM candidates must first meet specific educational and project management related experience requirements and then pass a comprehensive 150 question computer-based examination.

Syllabus date:8/26/2019 Page 11 of 11