

Lincoln Aniversity

Course TitleProject ManagementCourse No.BA 305Units3 (45 lecture hours)Class HoursSat 09:00 -11:45 AM.

Instructor: Dr. Walter Kruz Contact: wrkruz@lincolnuca.edu Office Hours: By arrangement Semester: Fall 2016

Textbook:

- Project Management by Clifford Gray and Erik Larson, 6th edition, McGraw-Hill (2014), ISBN-13: 978-1259186400
- Various industry articles suggested by the instructor

Course Description:

The objective of this course is to prepare the graduate student for managing projects undertaken by an organization. The course will cover concepts and skills used by managers to propose, plan, secure resources, budget, and lead project teams to successful completion of their projects. It will provide the graduate student with a holistic, integrative view of project management that describes how projects contribute to the strategic goals of the organization.

Learning Objectives:

By completing the course, students will achieve a basic understanding of the knowledge necessary to manage projects in a business environment. In addition, students will be introduced to the preparation necessary to take the Project Management Institute (PMI) test leading to a Project Management Professional (PMP) certification.

Methodology:

This is a highly interactive learning environment. All students will participate in class discussions, research findings, and class exercises. Short oral presentations may also be assigned. Assignments will be given weekly and may consist of textbook exercises and research questions. Attendance is highly encouraged as exams include questions from issues analyzed during class discussions.

Standards

Standards for this class are similar to those found in professional organizations. Punctuality and deliverables are very important. All assignments are due on the date indicated and collected during the first 10 minutes of the class. Late assignments will not be collected or graded. Make-up exams are allowed only due to a documented medical excuse. Students are encouraged to study and work together for optimum learning.

Project:

Project work is designed to familiarize students with the practices necessary to create and manage industry projects. Projects may be assigned individually or as a group. If as a group, grade is the same for all members. Drafts may be evaluated on an agreed upon schedule during the semester. Final deliverable will be turned in as a hard copy. Plagiarism is not allowed; all sources must be referenced.

Testing:

Testing will consist of two or three exams of equal weight throughout the semester. All exams are individual deliverables. They consist of short answers related to the material being discussed and some mathematical problems. The exam format is closed book with no electronic devices allowed. Spot quizzes may be frequent.

Grading:

Quizzes, homework assignments, exams, and a project allow students to accumulate points throughout the semester. These are added and compared against the total possible as a percentage.

Exams and Project are typically worth 100 pts each (~ 75% of the total points). Homework and quizzes from 5-10 pts (~ 25% of the total points). Assuming that 2 exams, one project, and 10 homework assignments are given, this will mean a total possible of 400 points can be accumulated. The student grade will be calculated as follows:

Grade = Student's score / Total possible points = %

A final grade is then assigned as follows:

FUIL/Glade Conversion			
100 - 95	A	76 - 74	С
94 - 90	A-	73 – 70	C-
89 - 87	B+	69 – 57	D+
86 - 84	В	66 - 60	D
83 - 80	B-	59 or less	F
79 - 77	C+		

Point/Grade Conversion

Classroom Protocol:

Students are expected to arrive on time and be prepared to participate. Students will show respect and courtesy for other students' comments. Laptop use is allowed only for a class purpose. No cell phones allowed.

Schedule:

This is a proposed schedule. It may change according to class progress or student interests.

Session	Class Activity-Lecture/Discussion	Homework
Session 1	Syllabus – Project description	Read Ch1 & 2
	Chapter 1 Modern project	Do Ch1-Exercise 1
	management	
	Case: Snapshot from practice	
	Review key terms	
Session 2	Chapter 2 Organization strategy	Read Ch 3
	Project Assignment	Create project proposal
	Case: Snapshot from practice	Do Ch2 Review questions1thru 6
	Review key terms	
Session 3	Chapter 3 Structure and culture	Read Ch 4
	Case: Snapshot from practice	Create project proposal
	Review key terms	Do Ch3 Review questions1thru 6
Session 4	Chapter 4 Defining the project	Do Ch4 Review questions1thru 6
	Case: Snapshot from practice	Exam preparation
	Review key terms – Exam review	
Wk 5	Exam 1	Read Ch 5
Session 6	Chapter 5 Estimating times and costs	Read Ch 6
	Case: Snapshot from practice	Do Ch5 Review questions1thru 6
	Review key terms	
Session 7	Chapter 6 Developing a project plan	Read Ch 7
	Case: Snapshot from practice	Do Ch6 Review questions1thru 6
	Review key terms	
Session 8	Chapter 7 Managing risk	Do Ch7 Review questions1thru 6
	Case: Snapshot from practice	Project Draft Review
	Review key terms – Exam Review	
Session 9	Chapter 8 Scheduling Resources	Do Ch8 Review questions1thru 6
	Case: Snapshot from practice	
	Review key terms	
	Project Draft review	
Wk 10	Exam 2	Read Ch 9
Session 11	Chapter 9 Reducing time	Read Ch 10
	Case: Snapshot from practice	Do Ch 9 Review questions1thru 6
	Review key terms	
Session 12	Chapter 10 Leadership	Read Ch 13
	Case: Snapshot from practice	Do Ch 10 Review questions1thru 6
	Review key terms	
Session 13	Chapter 13 Performance Metrics	Read Ch 14
	Case: Snapshot from practice	Do Ch 13 Review questions1thru 6
	Review key terms	
Session 14	Chapter14 Audit and Closure	Do Ch 14 Review questions1thru 6
	Case: Snapshot from practice	Exam preparation
	Review key terms	Project Delivery
Session 15	Exam 3	

Instructor Profile:

<u>Academic</u>: BA Physics, BS Mathematics, MS Electrical Engineering, MBA, DBA. Various professional certificates.

<u>Professional Experience</u>: Manager with senior and executive experience at high-tech companies in Silicon Valley. International consulting and project management experience focused in systems integration and optimization of information technologies in various industries.

Update: July 20, 2016