

SYLLABUS IE 618 Engineering Cost & Production Economics

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COURSE DESCRIPTION

This is a graduate course offers an overview of some important topics in cost management of operational activities. The course focuses on capital investment decision making and efficient resource utilization to achieve cost-effective operations. Topics covered in the course include alternative investment evaluation, budgeting activity-based costing, quality costs, life-cycle management and relevant behavioral science. The topics covered in the course are considered in the context of manufacturing and service industry application.

Prerequisite Knowledge: A basic understanding of manufacturing, engineering and economic concepts, along with the associated mathematical tools and critical evaluation techniques.

Learning Objectives: Demonstrate mastery of techniques necessary for cost analysis and control including standard costs, variance analysis, cost volume relationship, cost estimation, and utilization of accounting data for control of operations.

Canvas

The course will make extensive use of the Canvas system to optimize student-instructor communication. All course materials including lecture slides and homework etc. will be distributed through Canvas. All submission of homework and other assignments will also be through Canvas. To access the system please got to http://canvas.njit.edu, you will need a valid UCID to login.

ONLINE CLASS SESSIONS via Canvas: Several times during the semester we may have an online class session. These sessions will be conducted through Canvas via audio lectures.

WEEKLY ASSIGNMENTS

Success is greatly dependent on your study discipline. A key determinant of course success will be the discipline with which you complete the assigned tasks. The tasks are also listed under below in this document. Typical weekly activities include:

LECTURE: per Canvas file and syllabus.

VIDEO: Click on the Video links in each topic and view the recordings. All videos are 7 minutes or less.

TOPIC 1:

V1 - What is cost engineering?

: https://www.youtube.com/watch?v=kgh5MQjA5do&pp=ygUVd2hhdCBpcy Bjb3N0IGVuZ2luZWVy

V2 - Cost of goods sold: https://www.youtube.com/watch?v=GPAIj3qCfLE

TOPIC 2:

V3 - Cost behavior: https://www.youtube.com/watch?v=fFfCck0SVxk

V4 - Estimation of total cost

function: https://www.youtube.com/watch?v=dudBRCS7Qkw

V5 - Activity-based costing (ABC) -1

: https://www.youtube.com/watch?v=Cp2ugvDkMP4

Activity-based costing (ABC) -3

: https://www.youtube.com/watch?v=U N0MB53vhA

TOPIC 3:

V 6 - Product costing: https://www.youtube.com/watch?v=MC077Pe9XaQ

TOPIC 4:

V9 - Support departments cost allocation - Zingerman's Community of

Businesses: https://www.youtube.com/watch?v=n3jcPV4IEVE

V10 -Budgets for profit planning - High Sierra Sport

Company: https://www.youtube.com/watch?v=19pPLfgJ82A

TOPIC 5:

Video: V12. Standard Costing - Navistar International https://www.youtube.com/watch?v=TaCvXXXVDKg

Video: V13. Economic Value Added (EVA) - Herman Miller, Inc.

https://www.youtube.com/watch?v=YJx dDysdt0

TOPIC 6:

Video: V14. Strategic Cost Management - BuyCostumes.com

https://www.youtube.com/watch?v=0DpiqcIE1aM

Video: V15. What is Value Chain

https://www.youtube.com/watch?v=tT60_TofYf4&pp=ygUkVGhlIFZhbHV

<u>lLUNoYWluIEFuYWx5c2lzIC0gUGl6emEgSHV0</u>

TOPIC 8:

Video: V19. Lean Manufacturing - Inovata Foods Corp. https://www.youtube.com/watch?v=Ftc7s1hGIAc

GRADING

Based in individual and team performance as follows:

5% Bio Slide 25% Midterm Exam 30% Final Exam

15% Homework Assignments & **25%** Term Project Corporate Profile

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HOMEWORK: There will be homework assignments throughout the semester. The objective of homework is to reinforce the concepts covered in lectures, practicing and implementing solution techniques on problems, and prepare for the midterm and final exams. Homework assignments are individual task and must be done without collaboration. Therefore, **the work you turn in MUST be your own work.** All homework will be distributed online and you will also upload you submission online. Numerical questions will be completed online.

MINIMUM ACCEPTABLE FORMATS: All assignments should be completed in MS Word and PDF. **Camera images of handwritten pages are NOT acceptable and will NOT be graded.**

MIDTERM & FINAL EXAMS - Specific instructions will be provided as we approach each exam. Midterm and final exams will be based on the course slides and lectures. This is an individual effort and must done without collaboration. Midterm and final exams will be closed-book and closed-notes. For non-programmable calculators, electronics, such as laptops or smartphones, are strictly prohibited. As we get closer to the exams, I will upload a detailed instruction sheet describing how you can take them.

Please note that NJIT's recommended grading scheme is as follows:

- A for excellent performance (i.e., 90% or higher)
- B+ for good performance (i.e., 80 to 89.99%)
- B for acceptable performance (i.e., 70 to 79.99%)
- C+ for marginal performance (65 to 69.99%)
- C for minimum performance (60 to 64.99%)
- F for anything below a 64.9%

TEXTBOOK & READINGS

 $\it IE~618~Engineering~Cost~\&~Production~Economics~slides~-~$ Will be distributed electronically through Canvas

Cornerstones of Cost Management, by Don R. Hansen and Maryanne M. Mowen, 3rd Edition, 2015, Cengage Learning, ISBN-10: 1-285-75178-7, ISBN-13: 987-1285751788. Not mandatory

Course Readings – Several papers/reports/videos have been selected to complement the weekly topics. These are listed below, please complete each reading before the start of the topic.

TERM PROJECT:

Students are required to work in groups in a term project.

Group size will be determined by the number of students in class, but typically a maximum of 3 students would be in a group.

Students are required to form your own groups with the only restrictions being the size limit.

Two components of the term project:

- 1. a report documents all the project work
- 2. a PowerPoint file to present (max of 10-minute presentation)
- 1. Students should pick their group members and the product should be determined by lecture 4. Please email me (one person per group) with the names of your group members.
- 2. Each team must write about how you would manufacture a product of their own design (*can't use project material from work / another class*) and use the material learned in the course to present the business case for the product. The team will create a cost structure and will assign this cost using budget, activity-based costing system, create metrics, and show consideration to break-even analysis and non-production costs and do future planning.
- 3. PowerPoint presentation (*all members must present*). PowerPoint slides with audio **DUE** electronically via email **by 12:00 pm noon on date of presentation**.

CORPORATE PROFILE PRESENTATION:

Each student should select a company noted in the requirements below. No two students should have the same company. The companies will be assignment based on first come first serve. Please send me an email stating which company you have selected.

Industry	Major Companies
Oil and Gas	British Petroleum (UK)
	Total (France)
	Royal Dutch Shell (Netherlands)
	Statoil (Norway)
	Exxon-Mobil (USA)
	Saudi Aramco (Saudi Arabia)
	Hewlett-Packard (USA)
	Acer (Taiwan)
Personal	Dell (USA)
Computers Manufacturing	Lenovo (China)
	Toshiba (Japan)
	Apple, Inc. (USA)
	Sanofi-Aventis (France)
	GlaskoSmithKline (UK)
Pharmaceutical	Roche (Switzerland)
	Johnson & Johnson (USA)
	Bayer Schering (Germany)
	Pfizer (USA)
	Toyota (Japan)
Automotive	General Motors (USA)
Automotive Manufacturing	Volkswagen (Germany)
	Hyundai (South Korea)
	Fiat-Chrysler (Italy)
	Tata (India)
	Nestle (Switzerland)
	Mondelez International (USA)
Food and	Kraft-Heinz Company (Canada)
Danner	
Beverage	Danone (France)
Beverage	Danone (France) General Mills (USA)

ADDITIONAL ASSIGNMENT

Wk	TOPIC
1.	Lecture #1: Introduction to Cost Management Video: Topic 1 Reading #1. Effective Cost Management —Back to Basics
2.	Lecture #2: Cost Behavior and Activity-Based Costing Video: Topic 2 Reading #2. Activity-Based Costing at Diebold
3.	Lecture #3: The Job-Order Costing System and Process Costing Video: Topic 3
4.	Lecture #4A: Allocating Costs of Support Departments Lecture #4B: Budgeting for Planning and Control Video: Topic 4 Reading #3. Excellence in cost management
5.	Lecture #5: Standard Costing and Decentralization Video: Topic 5
6.	Lecture #6: Strategic Cost Management and Activity-Based Management Video: Topic 6 Reading #4. Cost improvement practices and trends in the Fortune 1000
7.	Lecture #7: The Balanced Scorecard and Quality Costs Management
10.	Lecture #8: Lean Accounting and CVP Analysis Reading #5. Making cost savings real and making them stick
11.	Lecture #9: Tactical Decision Making Lecture #10: Pricing and Profitability Analysis Reading #6. Re-evaluating the total cost of truck fleet ownership
12.	Lecture #11: Capital Investment Lecture #12: Inventory Management Reading #7. Profitability and Cost Analysis – An Eye on Value

Week	Day	Торіс	HW Sets
1	Sept 6	Intro to Cost Mgmt / Basic Cost Mgmt Concepts - Ch.1 & 2	Bio
2	Sept 13	Cost Behavior / Activity-Based Costing - Ch. 3 & 4	
3	Sept 20	Product and Service Costing / Process Costing - Ch. 5 & 6	HW1 Due
4	Sept 27	Allocating Costs / Budgeting - Ch. 7 & 8	
5	Oct 4	Standard Costing / Decentralization - Ch. 9 & 10	HW2 Due
6	Oct 11	Strategic Cost Mgmt / Activity-Based Mgmt - Ch. 11 & 12	
7	Oct 18	Strategic-Based Control / Cost of Quality - Ch. 13 & 14	HW 3 – Corp Profile
8	Oct 25	Midterm Exam	
9	Nov 1	Lean Accounting and Productivity Measurement - Ch. 15	
10	Nov 8	Cost-Volume-Profit Analysis - Ch. 16	
11	Nov 15	Tactical Decision Making / Pricing & Profitability - Ch. 17 & 18	
12	Nov 22	Capital Investment/ Inventory Management - Ch. 19/20	HW 4 Due
<mark>13</mark>	Wed, Nov 27	Term Project - Team's Presentations	Friday Class Meets
14	Nov 28 – Dec 1	Thanksgiving Break	
15	Dec 6	Final Exam	
16	Dec 13	Final Grades	