Course Number **MNET 414** 

COURSE DESCRIPTION **Industrial Cost Analysis** 

Course Structure 3-0-3 (lecture hr/wk - lab hr/wk - course credits)

Dr. S. Lieber / C. Zeiner COURSE COORDINATOR/

Instructor

An introduction to general costing techniques. Time value of money COURSE DESCRIPTION

> concepts are introduced to decision-making matters such as equipment justification, design selection and fabrication costs.

None Prerequisite(s) Corequisite(s) None

Engineering Economic Analysis, Fouteenth Edition, by Donald G. REQUIRED MATERIALS

Newnan et al, Oxford Press, ISBN: 9780190931919and Study Guide

Spreadsheets **COMPUTER USAGE** 

By the end of the course students should be able to: Course Outcomes (CO)

> 1. Calculate industrial costs and benefits using a variety of techniques

- 2. Understand the importance of time-value of money in economic analyses and calculate its effects on investments and loans
- 3. Analyze realistic cost:benefit scenarios in typical industry problems
- 4. Evaluate economic alternatives considering the effects of depreciation and taxes
- 5. Parse complex real-world technical cost issues, identify and analyze cost reduction alternatives, and make an oral and written presentation to "management"
- 6. Demonstrated ability to read-ahead course materials in advance of class lecture, and report both key learnings and issues to instructor before class
- 7. Understand and practice how to recognize and analyze ethical

Making Economic Decisions, Engineering Costs and Cost Estimating, Interest & Equivalence, Interest Formulae, Present Worth Analysis, Annual Cash Flow Analysis, Rate of Return Analysis, Incremental Analysis, Other Analysis Techniques, Depreciation, Income Taxes, **Ethics** 

STUDENT OUTCOMES The Course Learning Outcomes support the achievement of the

following MET Student Outcomes and TAC of ABET Criterion 9

requirements:

**Student Outcome 1** - an ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology

**CLASS TOPICS** 

to solve broadly-defined engineering problems appropriate to the discipline;

Related CO – 1-5

 $\begin{tabular}{ll} \textbf{Student Outcome 5} - \textbf{an ability to function effectively as a member as} \\ \end{tabular}$ 

well as a leader on technical teams.

Related CO - 6-7

Grading Policy 3-Exams 30% Final Exam 30%

Course Project 20% HW/Quizzes 20%

**ACADEMIC INTEGRITY** NJIT has a zero-tolerance policy regarding cheating of any kind.

Student behavior that is disruptive to the learning environment will not be tolerated. Incidents will be reported to the Dean of Students. Honor

Code violations may result in failure in the course, disciplinary

probation, and/or expulsion from NJIT. Refer to http://www.njit.edu/academics/honorcode.php

STUDENT BEHAVIOR Will be discussed in class

Modification to Course The Course Outline may be modified at the discretion of the instructor

or in the event of extenuating circumstances. Students will be consulted

if any changes occur.

PREPARED BY
C. Zeiner
Course Coordinated by
Dr. S. Lieber

**CLASS HOURS** 

Wednesday 6:00 PM to 8:50 PM FMH 207

**OFFICE HOURS** 

By Appointment:

Phone (848) 480-5361 Email zeiner@njit.edu

#### GRADING LEGEND

GRADE	NUMERIC		
	RANGE		
A	90 to 100		
B+	85 to 89		
В	80 to 84		
C+	75 to 79		
С	70 to 74		
D	60 to 69		
F	0 to 59		

#### **NJIT O**NLINE INFORMATION

The instructor will discuss these requirements on the first day of the course and/or post on their Learning Management System (LMS). Please become familiar

• Webex: <a href="http://ist.njit.edu/webex">http://ist.njit.edu/webex</a>

• Online Proctoring: <a href="https://ist.njit.edu/online-course-exam-proctoring">https://ist.njit.edu/online-course-exam-proctoring</a>

### Course Outline

Week	Date	Topic	Chapter	Homework	
0	-	Introduction	1, 2	Read /Review	
1	1/19	Interest & Equivalence	3	11, 29	
2	1/26	More Interest Formulas	4	6, 18	
3	2/2	Present Worth Analysis	5	30, 46	
4	2/9	Annual Cash Flow	6	11, 49	
5	2/16	Exam Review / EXAM 1			
		Project Proposal Due			
6	2/23	Rate of Return	7	18, 76	
7		Incremental Analysis &	8	34 b	
	3/2	Benefit Cost Analysis			
8	3/9	Other Analysis Techniques	9		
SPRING BREAK NO CLASS 3/16					
9	3/23	Exam Review / EXAM 2		14, 50	
10	3/30	Depreciation	11	12, 20	
11	4/6	Income Tax	12		
12	4/13	Exam Review / EXAM 3			
13	4/20	Project Presentations			
14	4/27	Project Presentations / PROJECTS DUE			
	TBD	FINAL EXAM			