

# New Jersey Institute of Technology M&IE – Course Syllabus IE 334. Engineering Economy and Capital Investment. 3 credits, 3 contact hours (3;0;0).

By Prof. Bengu

# **Instructor Information**

Instructor: Prof. Bengu E-mail: bengu@njit.edu

Office Hours: Before and after classes and others by appointment or WEBEX

TR 4:00pm - 5:00:pm @ITC 2305or office ME322

# **Course Identification**

Course Number: IE334

Course Name: Engineering Economy

Course Location: ITC 2nd floor

Class Times: MR 2:32pm – 3:50pm

Prerequisites: Restriction: junior standing.

# Course Description/Overview

#### IE 334. Engineering Economy and Capital Investment. 3 credits, 3 contact hours (3;0;0).

Introduction to the principles of engineering economics for utilization and evaluation of capital investments, including time value of money, depreciation, cost of capital, life cycle cost, net present value, and payback. Consideration of decisions involving multiple choice replacement, uncertainty, and risk.

The course introduces these fundamentals of engineering cost analysis concepts with emphasis on problem solving and utilizing computer tools. A high level usage of spreadsheet is recommended and serves as the vehicle to illustrate many of the concepts. especially for the Analysis of cash flows including cost, revenue, and benefits that occur at different times and in various forms. Evaluation of engineering projects using equivalent worth, benefit-cost, and rate of return, statistical risk are illustrated. Upon Completion of the Semester project, the students build a personal loan analysis tool that can be used in later days after school.

#### **Course Policies**

**1. Attendance is mandatory**. A student who misses > 5 classes will be dropped, without credit. Getting to class late or leaving early counts as half an absence.

- **2. You must bring the textbook to class.** The text illustrates examples and homework that will be done in class.
- 3. Homework and projects must be submitted in hard copy at the beginning of class on the due date. They will not be accepted late except for special circumstances (such as jury duty or medical problem), for which you must provide documentation. Semester project will consist of a written report and oral presentation. All submitted work (including exams) must include your name and student ID and conformance of NJIT honor code.
- **4. Plagiarism** will result in zero credit for the assignment and/or an XF grade in the course.
- 5. *Cell phones* must be turned off during class and are not permitted during exams.

#### **Course Resources**

#### **Course Website(s)**

• Canvas<a href="http://canvas.njit.edu">http://canvas.njit.edu</a>> will be used for course discussion.

# **Required Course Text**

✓ Engineering Economic Analysis, 14th Edition, Newnan, and Lavelle and Eschenbach, ,

#### OxfordUniversity Press. (ISBN 9780190931919 14th edition

✓ Study Guide for Engineering Economic Analysis, 14th Edition, Newnan and Wheeler, Oxford University Press. (optional)

## **Grading System**

Letter		Grade		
Grade	Percentage	points/credit	Rating	
Α	93% & above	4.00	Excellent	
A-	88% - 92%	3.50	Very good	
В	82% - 86%	3.00	Good	
B-	76% - 81%	2.50	Above average	
С	70% – 75%	2.00	Average	
C-	65% - 69%	1.50	Below average	
D	60% - 64%	1.00	Inferior	
F	59% and below	0.00	Failure	
1	Incomplete; given only when a student is unable to complete a segment of the course			
	because of circumstances beyond the student's control. A grade of incomplete may be given			
	only when approved in writing by the <a href="mailto:dos@njit.edu">dos@njit.edu</a> dean of students.			
X	Conditional, with no grade points per credit; given only when the student is at fault in			
	failing to complete a minor segment of a course, but in the judgment of the instructor does			
	not need to repeat the course. It must be made up within the next semester in residence or			
	the grade becomes a failure (F). A (X) grade is computed into the grade point average as a			
	(F) grade.			

#### **Grading Policy**

Grades will be based on the following formula:

6 Homeworks (or more)	10%
2 Projects (Same Topic)	20%
Midterm 1	20%
Midterm 2	20%
Final Exam	25%
Instructor Assessment :	5%
Class attendance/participation	
Team Work & Integrity	
Total	100%

#### **Late Assignments**

They will not be accepted late except for special circumstances (such as jury duty or medical problem), for which you must provide documentation to <a href="mailto:dos@njit.edu">dos@njit.edu</a> (dean of students) and get approval to be accepted by the instructor.

# Collaboration/Plagiarism Rules

Specific course rules or policies regarding collaboration on graded academic exercises.

Example: Cell phones, iPods, or any other electronic devices are not to be used in the classroom. Information exchanges on these devices during class are also prohibited and violate the Academic Integrity Code of New Jersey Institute of Technology.

# **University Policies**

Academic regulations and procedures are governed by University policy. Academic dishonesty cases will be handled in accordance the University's policies by the dean of students.

If you have a disability that could affect your performance in this class or that requires an accommodation under the Americans with Disabilities Act, please see me and Affirmative Action Office as soon as possible so that we can make appropriate arrangements. The Affirmative Action Office has asked that you be made aware of the following:

New Jersey Institute of Technology complies with all federal and state laws and regulations regarding discrimination, including the Americans with Disabilities Act of 1990. If you have a disability and need a reasonable accommodation for equal access to education or services at New Jersey Institute of Technology, please call the Dean of Students Office, at 973-596-3470.

# **Academic Integrity:**

Every student should read the University Code on Academic Integrity (<a href="http://www.njit.edu/academics/integrity.php">http://www.njit.edu/academics/integrity.php</a>). All work that you represent as your own must, in fact, be your own. Work done by others must be given proper credit.

#### Course Schedule

# (Based on class progress deviations may occur- consult with instructor)

#### Week 1

Course introduction

Chapter 1 – Introduction

- ☐ Course introduction, syllabus review, Spreadsheets (1 class)
- ☐ Application of Making Economic Decisions the process of decision making and common ethical concerns for engineers (1 class)

#### Week 2

Chapter 2 – Engineering Cost and Benefits

Engineering costs and estimates – fixed, variable, break event (2 class)

\*Check Last day to drop full semester courses with a refund

#### Week 3

Chapter 3 – Interest and Equivalence

Cash Flows, compounding, and time value of money (1 class)

☐ Introduction to economic equivalence: present future and annual worth (2 class)

#### **HW Due: TBA**

\*Check Last day to drop full semester courses without a grade appearing on the academic record - No Refund

#### Week 4

Chapter 4 – Equivalence for Repeated Cash Flows

☐ Cont.' economic equivalence: present future and annual worth (2 class)

HW Due: TBA in class -

#### Week 5

Chapter 5 – Present Worth Analysis

☐ Arithmetic series, geometric gradient, rates (2 class)

Nominal and effective rates, compounding periods, spreadsheets

#### Week 6

Midterm #1 (Chapters 1-5)

Chapter 6 – Annual Cash Flow

Annual and future worth equivalent cash flow (2 class)

# Week 7 M2/25Chapter 6 - Annual Cash Flow (cont.) W2/27Chapter 7 – Rate of Return Week 8 Chapter 7 - Rate of Return (cont.) **HW Due: TBA** Check Last day to drop full semester courses with a grade of 'W' Week 9 Break (no class scheduled) Break (no class scheduled) Week 10 Chapter 8 - Choosing best Alternative **Project #1 Step 1 Completion is Due. Week 11** Chapter 9 – Other techniques

☐ Project comparison using IRR and incremental analysis (2 class)

☐ Other Techniques – B-C, Payback (1 class)

**HW Due: TBA** 

# Week 12

☐ Project comparison using IRR and incremental analysis (2 class) □ Other Techniques – B-C, Payback (1 class)

#### Midterm #2 (Chapters 5-9)

Chapter 10 – Uncertainity

## Week 13

Chapter 11 -

- ☐ Depreciation basic and historical, MACRS (1 class)
- ☐ Depreciation and income taxes (2 class)

**HW Due: TBA** Week 14 Chapter 11 - cont.' ☐ Depreciation and income taxes (2 class)  $Chapter \ 12 - \square \ Project \ portfolio \ analysis - rationing \ capital$ **HW Due: TBA** Week 15 ☐ Project portfolio analysis – Review of Projects. Review of Projects Week 16 ☐ Review of Projects

Class review

**Project Hard/Soft Copy Final Submission** 

# **Final Week**

Reading Day (no class scheduled)

**Final Exam**