Fall 2019


Cesar Jaramillo

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New Jersey Institute of Technology
Newark Campus


Course Information

Course: EM 691 Capital Estimating
Quarter: Fall 2019
Module: Online
September 2019- December 2019

Prof. Cesar Jaramillo
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Office Hours: By Appointment only

Course Description

The objectives of this course are to identify and develop skills necessary to be a successful Project Controls Manager with special focus on a critical components of Project Controls; Estimating. Capital Estimating is a set of skills requiring principles, methods, and techniques and mechanisms that are used to effectively estimate a project from the concept to completion including design, engineering, procurement, construction, testing, commissioning and close out.

This course is based on of the instructor’s Engineering and Management international experience in the field of Chemical Engineering, Project Engineering and Project Controls in South America and USA.
Readings

Required Reading:
- Cost Estimator’s Reference manual by Stewart, Wyskida, Johannes
- Controls & Management of Capital Projects by John W Hackney
- Project Planning Scheduling & Controls: A Hands-On Guide to Bringing projects in On Time and on Budget by James P. Lewis
- Skills & Knowledge Track Workbook of Cost Engineers sponsored by AACE

Suggested Reading:
- The Selection Process for Capital Projects by Hans J. Land & Donald N. Merino
- Project Management- A Systems approach to Planning, Scheduling and Controlling by Harold Kerzner, P.Hd
- AACE sponsored Papers and Manuals

Supporting Bibliography:
ISBN# 9780133439274
By Sullivan

Course Requirements

Each student is expected to:
(1) Monitor daily Moodle account and the school email account
(2) Complete assignments on time
(3) Prepare, participate and be proactive in your online class discussions
(4) Participate in online group exercises
(5) Satisfactorily prepare for & pass the midterm and final examination
(6) Understand and grasp all knowledge from Power Point Presentations and supplementary assignments

(7) Prepare a successful final presentation by combining all knowledge learned during the semester

Instructional Approach

- In addition to the Power Point contents, additional content information will be uploaded for EACH session to reinforce the learning process.
- The class will involve lectures, online discussions, online group exercises, quizzes, exams and a final presentation.

Grading Rubric - Final grade will be based on the following:
- 20% Online Participation including completion of assignments
- 10% Summary (1st part of the semester)
- 10% Summary (2nd part of the semester)
- 15% Midterm examination
- 15% Final examination
- 30% Final Power Point Presentation

General Outline and Assignments (the sequence may change)

**Session 1: Capital Estimating 1**
- Student’s introductions
- Overview of the project cycle
- Review of the case study
- Glossary
- Types of estimates
- Factored estimate (\(C_{\text{new}}=C_{\text{old}} \times (C_{\text{new}}/C_{\text{old}})_n\))
- Software used for estimation
- Details of direct/indirect costs
- Productivity
- Sample template
- Assignment for the next session

**Session 2: Capital Estimating 2**
- Estimating chart
- Material take offs
- Direct/Indirect costs
Engineering
Effects of escalation, Inflation, CPI,
Productivity
Sample estimate

Session 3: Capital Estimators Responsibilities

Technical requirements
Impact of prevailing market conditions
Basis- Assumptions
Front End Loading (FELs)
Engineering
Cost Elements
Communication

Session 4: Project Life Cycle (23) and Capital Estimating & FEL (18)

What is FEL
- Site factors
- Engineering
- PEP (Project Execution Plan)
Sources of input for estimates
Ten estimating observations for business professionals
Estimating class exercise

Session 5: Home Assignment: Value Engineering

Value Eng:
  History
  Types
  Phases of
  Selection of

Session 6: Contracting Strategy & Estimating

What is a contract?
Contracting Strategies
Successful contracting
Major Types of Contracts
Typical contents of a Contract
Criteria to select the type
Key Clauses
Breach of Contract
Claims & Dispute resolution

Session 7: **Estimate Organization & Ranges**

Importance and advantages of a range of estimates
Types
Organization
Following typical standards
Single point or ranges
Reasons for different types of estimates and their justification
Responsibilities & Accountability

Session 8- Oct 12 : **Home Assignment: Code of Account**

A bridge between cost, estimating and scheduling
Facilitates information
Principals of COA
Essential for internal/external communication
A typical example

**Mid term:** Midterm exam (contents to be covered will be mentioned a week before on Moodle

Session 9: **Procurement and Estimating**

Definition
   Material
   Services
Methods & mechanism
Bids and bid waiver
Sole bidding

Session 10: **Productivity**

Productivity:
Definition
By countries, regions
Factors of high, low productivity
Maslow’s Hierarchy
How to increase

Session 11:  Best Practices

Man-hours, Wage rates, Change management Process, Schedule

Session 12:  International Project Estimating

P/L analysis
Investment risk due to local stability of government, fiscal policies, local economy, culture and labor
Questions that an estimator should ask
Local Site conditions, Infrastructure,
Currency and its change
Local regulations

Session 13:  Contingency & Risk Management

Definition
Risk & Contingency Identification
Risk Mitigation & Managements
General software used in Industry

Session 14:  Contingency & Risk Management

Definition
Risk & Contingency Identification
Risk Mitigation & Managements
General software used in Industry

Session 15:  Class Exercise
Case study and Group Assignment

Session 16:  Professional Communication  & start final examination presentation

Best Conversationalist is also the best listener
How to prepare for estimating reviews with management
How to communicate with difficult people
How to listen and how not to listen
What to say & what not to say in an interview

Session 17: Nov 16: Final exam- PP presentation