



INTRODUCTION TO CONSTRUCTION ESTIMATING II

Pre-requisite: Introduction to Construction Estimating I

Learning Objectives: The course objective is to develop advanced skills in estimating various construction projects. Students will learn different construction estimating methods and practice advanced estimating skills using real-world example projects.

This 2-day a week, 4-week course will cover the following :

- Overview of the Construction Estimate Lifecycle
- Labor, Equipment, Materials, and Subcontracts
- Indirect Costs, Contingency, and Various Adjustments
- Commercial Estimate Example and Problem Part I
- Commercial Estimate Example and Problem Part II
- Heavy Civil Estimate Example and Problem Part I
- Heavy Civil Estimate Example and Problem Part II
- Experts Recommendations and Best Practices

*Course requirements: Microsoft Excel
It is encouraged to bring your laptop to class, but not required.

DATE & REGISTRATION

2024 June 3 | June 5 | June 10 | June 12 | June 17 | June 19 | June 24 | June 26

Dates: 4pm-5:30pm

Location: 651 Danville Drive, Suite 200, Orlando, FL 32825

Cost: \$299 (CFC ABC members) | \$349 (Non-members)

Intro to Construction Estimating I & II Bundle: \$550
*cost includes textbook "Construction Estimating Using Excel"

WHO SHOULD ATTEND

- Estimator Trainees & Assistants
- Project Managers
- Anyone who wants a better understanding of estimating

CANCELLATION POLICY

A cancellation number will be issued for requests that are received by 5 p.m. 5 days before the event. Any requests for a refund made after this date will not be processed.

PRESENTER:
**ANDY
KLEIMOLA**
Managing Director
of Estimating:
Anser Advisory



**SCAN QR CODE TO
REGISTER**

QUESTIONS?
Email training@abccf.org