

*The Builders Exchange of Rochester in Partnership with  
CEI's NEW Online Course Offerings:*

# 106 Estimating & Bidding 2



[LEARN MORE](#)



## About 106 Estimating & Bidding 2

This 106 Estimating and Bidding 2 is one of our many estimating classes that features hands-on estimating and quantity take off activities associated with Metals, Wood, Doors and Windows, Finishes, Electrical, and Mechanical Estimating. We will also focus on the preparation of work-place ready estimating documents.

This class is part of **the Certificate in Construction Estimating and Certificate in Construction Practices programs**. As one of our commercial estimating courses, 106 Estimating and Bidding 2 is designed to expand your view and knowledge of what happens in the field.

In each module there are discussions (10 points), a quiz (10 points), and homework (10 points). It is important that the student keep up with the class and not fall behind. Course modules will be made available to students on Sunday of each week.

Class work must be completed before the following Monday.

### COURSE PREREQUISITES

[LEARN MORE](#)

**ROBEX Member: \$550**  
**NON-ROBEX Member: \$750**

**REGISTER**



**CONSTRUCTION  
EXPERTS INC.**

**JUNE 23 - SEPTEMBER 1, 2025**

Elevate your career in construction with our NEW online course offerings. ROBEX has partnered with **Construction Experts Inc. (CEI)** to provide members with a wide variety of educational offerings. The upcoming semester will run from June 23, 2025 - September 1, 2025.

## LEARNING OBJECTIVES

- Perform quantity take offs and conceptual estimating for structural and miscellaneous metals.
- Prepare quantity take offs and estimates for rough carpentry and framing.
- Prepare quantity take offs and conceptual estimates for waterproofing and roofing.
- Prepare a quantity take off and conceptual estimate of various finish trades.
- Utilize conceptual estimating methods to arrive at mechanical and plumbing budgets.
- Utilize conceptual estimating methods to arrive at electrical budgets.