



Microsoft Excel for Construction

The ability to produce cost estimates efficiently and accurately is a critical step in many construction career paths, and a high-demand skill throughout the construction industry. Computer software has become a popular tool for estimating, and Microsoft Excel is the most widely-used option. In this one-day course, learn how to produce your estimates more quickly and accurately by harnessing the power of Microsoft Excel.

Course Description: Gain an in-depth understanding of Microsoft Project 2016 as a project management tool. This course is for any person who has used Microsoft Project 2016 at the basic level and would like to improve their skills.

Prerequisites:

- A general understanding of project management concepts
- Basic skills with any Windows operating system
- Two Monitors are recommended. One for the Student MS Project Screen and one showing the Instructor Screen. It will be difficult for the student to try to see both on one computer screen!

Course Objectives: Upon successful completion of this course, participants will be able to:

- Use Excel formulas for typical construction estimating tasks
- Create takeoff sheets for use as templates
- Learn handy shortcuts to streamline estimating
- Link information in worksheets and workbooks
- Accurately calculate profit, overhead, markups, and taxes
- Generate graphs to visually display work product
- Use features such as VLOOKUP and HLOOKUP to access an MS EXCEL Database
- Print work product to PDF

Who Should Attend: This course is for any estimator who uses (or is considering using) Microsoft Excel for Construction Estimating. Whether you are a novice or experienced Excel user, you'll get practice using basic and extended features of Excel for a variety of typical estimating tasks.

Your Presenter: Phil Perry has 30 plus years in the Construction Industry, most of which was Project Managing Industrial Projects for General Contractors. He has been teaching Post-Secondary Construction Management Courses for the last eight years.

Dates & Times:

- 26-Jan-2021 8:00AM to 4:00 MDT
- 19-Feb-2021 8:00AM to 4:00 MDT
- 23-Mar-2021 8:00AM to 4:00 MDT

Location: Online

LCA Members: \$ 295.00 (+GST); Non-Members: \$ 395.00 (+GST)

Company: _____

Attendee(s): _____

E-mail/Phone: _____

Visa ____ Mastercard ____ Cheque ____ Invoice (Members Only) ____

Credit Card Number

Expiry Date

E-mail: lloydca3@telus.net or Fax: 780-875-8874

No refunds will be made after course link has been sent.