Home > Mastering Excel: If, SumIf, and CountIf Formulas

# Mastering Excel: If, SumIf, and CountIf Formulas [1]

The purpose of the Mastering Excel: If, SumIf, and CountIf Formulas course is to provide participants with a comprehensive understanding of formulas and techniques to efficiently manage data in Excel and visualize this data in charts and dashboards. Specifically, this class covers the CountIf, SumIf, CountIfs, SumIfs, and IF formulas.

Program Level: Basic

Prerequisites: None

Advanced Preparation: N/A

Instructional Method: Group-Internet Based

Instructor: Justin Church [2]

Recommended CPE Credit: 2.0 Hours

Field of Study: Computer Software and Applications

### **Course Objectives:**

At the end of the course, participants will be able to:

- Use SumIf and CountIf formulas to sum and count data based on criteria
- Use SumIfs and CountIfs formulas to sum and count data based on multiple criteria
- Use IF formula to return one value if a criteria is true and a different value if a criteria is not true
- Combine IF formula with nested And and OR formulas to expand criteria
- Use nested IF formulas to return more than two values based on whether multiple criteria are true

## Program Policies [3]

#### **NASBA Statement:**

The University of Colorado is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors. State boards of accountancy have final authority on the acceptance of individual courses for CPE credit. Complaints regarding registered sponsors may be submitted to the National Registry of CPE Sponsors through its website: www.learningmarket.org [4].



Source URL: https://www.cu.edu/controller/mastering-excel-if-sumif-and-countif-formulas

## Links

[1] https://www.cu.edu/controller/mastering-excel-if-sumif-and-countif-formulas

[2] https://www.cu.edu/controller/justin-church-cpe-instructor [3] https://www.cu.edu/controller/cpe-cpas-

policies [4] http://www.learningmarket.org