

Building Spreadsheets to Analyze Data

This “hands-on” seminar will provide instruction on creating efficient spreadsheets for data analysis. It will include examples for time adjustment analysis, land analysis, and speculative value analysis. The basis of this seminar is to stress a “form follows function” approach to spreadsheet design and development. The course will cover data and database requirements, analysis steps, conclusions, and summary information. Time will be made available to work on projects for students who bring in an Excel file with the necessary data.

- Instructor: Cliff McLean
Dates: Wednesday, January 12 – Thursday, January 13
Location: Conference room 1CR5 (first floor) in Plaza IV - Washington Group Complex (Tax Commission office).
Hours: 14
Note: Bring a calculator and #2 pencil. This class is limited to 24 students.