



# Excel for Crime Analysis – Intro

Learn to format cells, work with formulas, create charts and graphs, work with pivot tables and slicers, and more! This in-person hands-on course provides students with an introduction to using Microsoft Excel, a program most agencies already have. Students will learn how to use Microsoft Excel to manipulate and analyze crime data, create charts and graphs, make a next hit prediction for a crime series, calculate rates and percentages, find patterns using pivot tables and slicers, use formulas, and work with workbooks. Students who complete this course are able to clean and manipulate large data sets, calculate the most common statistics used in analysis, use various tools and functions to find patterns in crime, and provide crime forecasts.

Level: Beginner

Cost: \$450

Length of Course: 3 days (21 total hours)

Days	Dates	Times	Location
Wednesday-Friday	November 4-6, 2026	Wed & Thu 7am to 4pm Friday 7am to noon	5801 E. Slauson, Commerce, CA

**Registration:**

Registration is on the Spatial Analysis Etc site at: [https://spatialanalysisetc.com/excel\\_intro/](https://spatialanalysisetc.com/excel_intro/)

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