

# Revit Architecture Schedules



In Schedules with Revit Architecture students will learn how to create schedules, material take offs, and custom parameters used in schedules. We will also look at adding calculations to the schedule data using standard and custom parameters.

**Prerequisite:** Basic knowledge of Windows Operating System and a working knowledge of Revit Architecture.



**Autodesk**  
Authorized Training Center  
Consulting Services Partner  
Authorized Certification Center

**Visit [mwcad.com](http://mwcad.com) for a complete class schedule or call us at 800-279-3221.**

\* The suggested course duration is a guideline. Course topics and timeline may be modified by the Instructor based upon the knowledge and skill level of the course participants.

## Creating Schedules

Creating Building Component

## Schedules

Creating Schedule Key Styles

Reusing Schedules

## Creating Material Takeoff Schedules

## Adding Parameters and Calculated Values

## Creating Project Parameters for Schedules

## Parameter Options

Creating Fields from Formulas

## Discussion on Shared Parameters

## Scheduling Structural Elements