



Bluebeam® Revu® Plumbing Focus

This full day custom class is designed specifically for the Plumbing, providing students with knowledge of the most valuable features available when working with PDF files in Bluebeam® Revu®.

The instructor will teach students how to utilize the use of the software to the most efficient level by focusing on trade specific content needed for everyday design use.

COURSE OF FOCUS:

- User Interface
 - Menu Bar, Properties Toolbar, Side Panel, Panel Access, Bottom Panel, Status Bar, Navigation Bar, and Toolbars
 - Main Workspace and Profiles
- Basic Tools
 - Markup Tools (Redlining), Tool Chest, Tracking Markups & Text Search
- · Estimating Tools
 - Measurement Tools & Tool Chest Customization (Linear Feet)
 - Visual Search & Markups List Fixtures, Valves, etc.
 - Creating Line Types Pipe Types / Pipe Runs
- Document Management
 - Multi-page PDFs, Page Labels, Bookmarks, Hyperlinks
 - Compare Documents
- Quantity Link (eXtreme Edition Only)
 - Quickly Add Measurement Totals to Microsoft® Excel
- Advanced Editing Tools
 - Edit Text, Cut Content, Insert Images & Snapshot Tool
 - Punch Listing Plumbing Specific
- Sequences
 - Creating a Sequence Tool w/ a Numbered Count
 - Using a Sequence on a PDF Valves, Flanges, Fixtures
- Legends
 - Generate & Add Markups to a Legend Design Quantities

PREREQUISITES:

- · Working knowledge of Microsoft Windows
- Basic Concepts of PDF Documents and Document Management

Additional Information:

- Instructor Led Training
- 1 Day: 8:30 am 4:30 pm

Authorized Training Center:

1128 Roosevelt Avenue Suite 100 York, PA 17404

Customized, online and on-site training available upon request.

To request training, contact a Print-O-Stat specialist by phone at 1-844-435-7479 or email software@printostat.com.

Print-O-Stat, Inc. is an authorized provider of continuing education under the Uniform Construction Code Program for the State of PA. Documentation can be provided for your submission for certification credits.

printostat.com 844.435.7479