



Bluebeam Revu For Plan Review

Course Outline

Cost: \$97, allowing for 120 days of access.

Course Description: This 20-module course consists of video presentations and sample plans sets. The course allows users to get hands-on practice with Bluebeam Revu while receiving instruction from an industry professional. The course will cover everything from simply viewing and organizing PDF documents, to taking measurements, creating markups, and stamping plans. The course is taught using the 2018 version of Bluebeam Revu. Any newer versions of Revu are compatible with the course. Modules are designed to be 4-60 min. in length.

Course Objectives: When working in an electronic format, the capabilities of the .pdf viewing software is critical for success and efficiency. This course is designed to teach users how to utilize Bluebeam Revu's robust capabilities to effectively complete electronic plan reviews.

Course Outline of Topics:

Module:	Topics:	Duration:
1	Bluebeam Revu Introduction	4 min.
2	Opening Bluebeam Revu, Profiles, Preferences, and Shortcuts	11 min.
3	Panels	18 min.
4	PDF Navigation	24 min.
5	Tab Utilization	6 min.
6	File Access Panel	4 min.
7	The Search Panel	5 min.
8	Bookmarks and Page Labels	19 min.
9	Combining Documents and Using Thumbnails	14 min.
10	Flags, Notes, and Links	14 min.
11	Layers	11 min.
12	Comparing Documents	14 min.
13	Measurements	42 min.
14	The Properties Panel, Markups, and the Tool Chest	60 min.
15	The Markups List	31 min.
16	Customizing Toolbars	10 min.
17	Creating and Using Stamps	19 min.
18	Flattening and Securing Documents	6 min.
19	Bluebeam Studio	40 min.
20	The Help Feature and Other Bluebeam Revu Resources	8 min.
	<i>Course Total</i>	<i>6 hours</i>



Bluebeam Revu For Plan Review

Expectation of Participants: Participants are expected to complete each module and watch each video presentation in its entirety. Participants are encouraged to use the sample sets of plans to follow along and practice what they have learned during the presentations.

Instructor:



Nate May, EIT, CFM provides plan review and inspection services for all fire sprinkler systems, fire alarm systems, specialized fire protection and detection systems, smoke management systems, as well as performs detailed water supply, life safety, and hazardous materials analyses. He graduated from the University of Maryland with a Bachelor and Master of Science in Fire Protection Engineering. He has worked within multiple fire protection engineering fields, including design, research, consulting, plans review, and inspection. He is certified as an ICC Fire Inspector II, Fire Plans Examiner, and Fire Marshal and is registered as an Engineer-in-Training in Fire Protection Engineering.