

301 Best Practice Lab using Metastorm ProVision® 6



Course Syllabus

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| Important Facts: | 1 to 5 days 100% Customer Determined Content |
| Target Audience: | Metastorm ProVision practitioners who have completed a Metastorm ProVision class(es) and desire further mentoring on one or more topics covered in class(es). |
| Class Objectives: | Class Objectives are set by the customer and agreed to by Metastorm before the class begins. |
| Prerequisites: | Basic coverage of the topics covered by this course must have already been acquired by the students via a Metastorm-provided class. This class will then augment that basic coverage using the customer's own content, typically in support of an active project. |

Topic Outline:

The Metastorm ProVision Best Practice Lab (BPL) provides specialized training for Metastorm ProVision usage and is targeted towards a set of attendee-specified topics agreed upon prior to the lab. A primary emphasis of the BPL is for students to "learn by doing" under the guidance of Metastorm training consultants. BPLs are small, focused training sessions often conducted over the internet and provide great latitude for both the trainer and attendees to set the pace and direction of the course. Note: BPL sessions are not intended to substitute for classroom training. Rather, BPL's can extend on topics covered previously in classroom training and can focus on actual customer models.

A Metastorm ProVision BPL may include assistance in any of the following Metastorm ProVision areas:

- Modeling methodology
- Object purpose and usage
- Workflow simulation (Discrete Event or Monte Carlo)
- Customization of modeling languages (i.e. property, object, relationship extensions)

- Publishing output from Metastorm ProVision (i.e. using the “Publish” capability)

A Metastorm ProVision BPL will not cover:

- Creation of standards documentation of any kind
- Administration support of Knowledge Exchange and Teamwork repositories and notebooks
- Repository management procedures for Knowledge Exchange and Teamwork repositories and notebooks
- Design of custom reports

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