

ERWIN PROCESS MODELING ADVANCED

Aim of Course

To give students hands-on exposure to advanced process modeling methods, including process analysis, synthesis, process-data integration and performance analysis. These skills will prepare the student to perform advanced process modeling, team modeling and Enterprise Architecture definition.

Prerequisites:

Students must have taken Sandhills ERwin Process Modelling Fundamentals, or equivalent . Experience with Business Process Reengineering and Logical Data Modelling would also be an asset

Learning Path

Students following the Sandhill Learning Path, will find this Process Modeling Advanced Class at the Intermediate level of our Process Modeling learning path.

Course Activities:

The purpose of this class is to provide the student with the opportunity to learn advanced process modeling techniques using ERwin Process Modeler

Training Options:

ERwin Process Modeling Advanced class is available only as an Instructor Lead Training Class, which is held on-site at clients locations.

Training Material:

Sandhill's Training material provide a detailed "how to" guide for users to reference during and after the course has been completed.



ERwin Process Modeling Advanced A Three Day Class

An Advanced Process Modeling Class

ERwin Process Modeler is a powerful tool, and coupled with ERwin Data Modeling together they support business performance improvement and cost optimization across the enterprise.

The purpose of this course is to complete the understanding of Process Modeling learned from the Process Modeling Fundamentals class or equivalent class, and allow an organization to create the IT architecture needed to meet the challenges of today and the future.

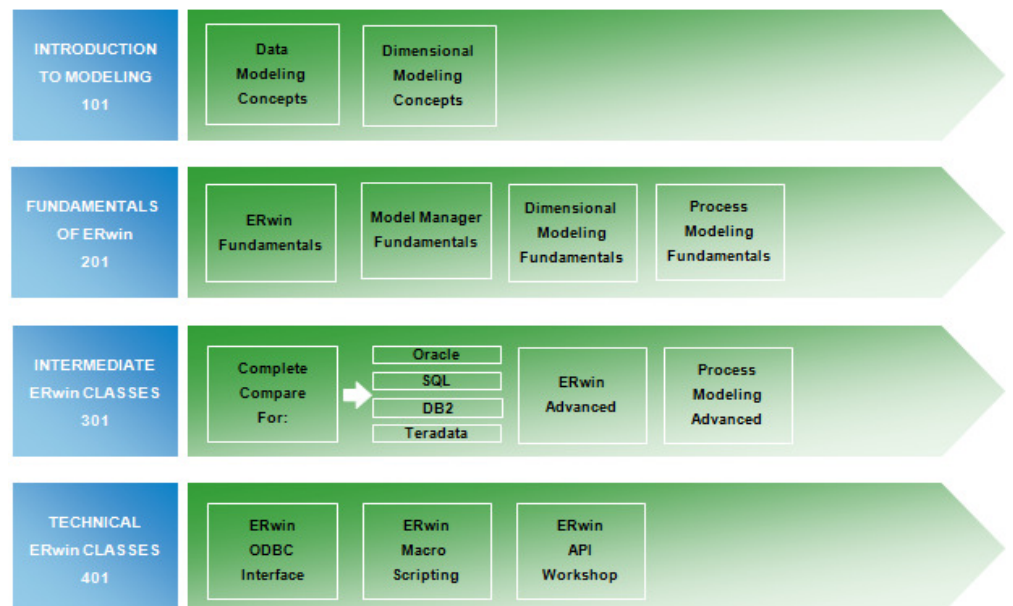
Students will learn advanced modeling methods and techniques built on the foundations learned in Process Modeling Fundamentals. The methods covered will help students produce more effective process solutions with increased value to their organization. Students are invited to bring examples from their work environment during these advanced sessions to increase their learning experience.

Topics of coverage:

- Chapter 1 - The Architecture and Uses of an Enterprise Model
- Chapter 2 - Creating the Enterprise Model
- Chapter 3 - Validating the Process Model
- Chapter 4 - Process Value and Process Metrics
- Chapter 5 - Process Analysis
- Chapter 6 - Process Optimization and Synthesis
- Chapter 7 - Process Model Best Practices and Standards
- Chapter 8 - Process Model Life Cycle Management
- Chapter 9 - Managing Process Modeling with ERwin Model Manager

This class is a hands on class with exercises to learn how ERwin Process Modeler works.

Sandhill Education Offerings



SANDHILL

To learn more about our training program contact
Robert.Lutton@sandhillconsultants.com
 or call Robert at 416-219-4503