

ERWIN FUNDAMENTALS II

Aim of Course

To provide an understanding of the advanced features of ERwin and the links between a combined logical/physical model.

Prerequisites:

Students following Sandhill's learning path should have completed ERwin Fundamentals I and Complete Compare Classes.

Learning Path

Students with experience in ERwin may want to attend the Complete Compare class, as well as this Fundamentals II class.

Course Activities:

To provide existing ERwin users with the ability to leverage the advanced features in ERwin such as Reverse and Forward Engineering, UDPs, and an understanding of Erwin's Layer Architecture.

Training Options:

ERwin Fundamentals II 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 after the course has been completed.



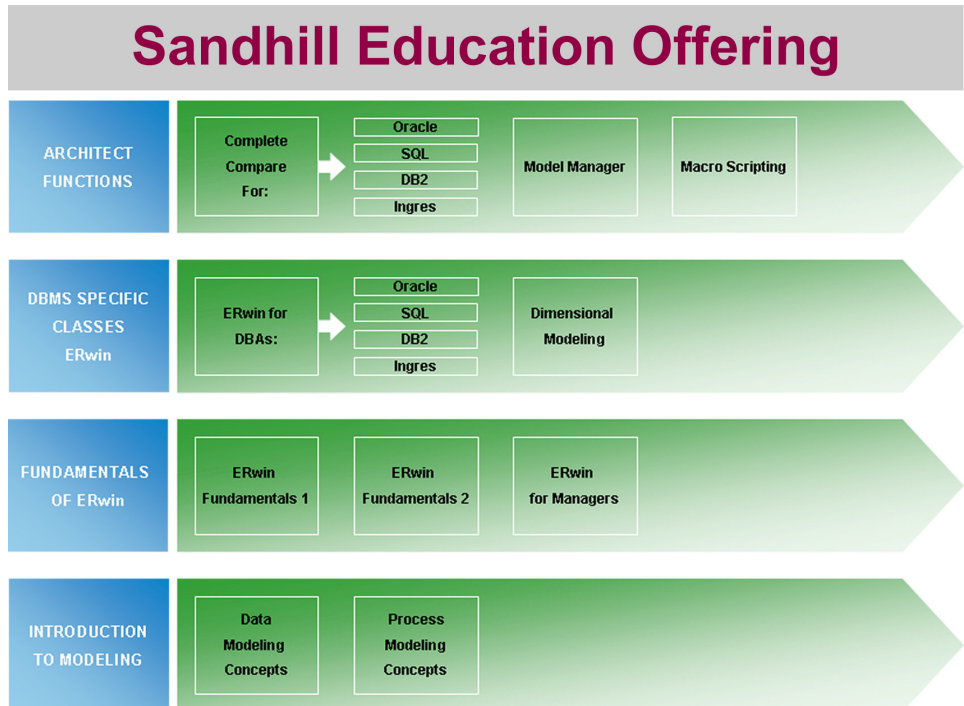
ERwin Fundamentals II One Day Hands On Class

An introduction to some advanced ERwin features that may users will require on a daily basis.

This course assumes students will have attended the Fundamentals 1 course or have experience of the topics covered in it.

- Briefly revisiting the creation of :
 - Entities/tables
 - Attributes/Columns
 - Relationships/FK Constraints
 - Key Groups/Indexes
- Creating and defining
 - User Defined Properties
 - Domains
- Managing relationship issues
 - Unification
 - Rolenaming
- ERwin support for dimensional modelling
- Reverse engineering
- Forward engineering
- Creating generalization hierarchies
- Managing standards with Naming and Datatype Standards

An overview of Erwin's Layer Architecture will also be presented



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