

ERWIN FUNDAMENTALS

Aim of Course

To provide an understanding of how ERwin works with the basic concepts of data modelling and creating data modelling objects such as Entities & Tables, attributes & columns and key groups & indexes, together with data modelling structures such as relationships & Foreign Key constraints.

Prerequisites:

Students should have some Data Modelling knowledge.

Learning Path

Students following the Sandhill Learning Path, should begin with ERwin Fundamentals if they have no formal ERwin experience

Course Activities:

To provide new users of the ERwin data modelling tool with the ability to understand the basic features of an ERwin model and to create and define basic data model objects and basic relational structures. This will include defining and using constraints. The physical elements of this course will focused on generics rather than DBMS specific support.

Training Options:

ERwin Fundamentals is available 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 One Day Hands On Class

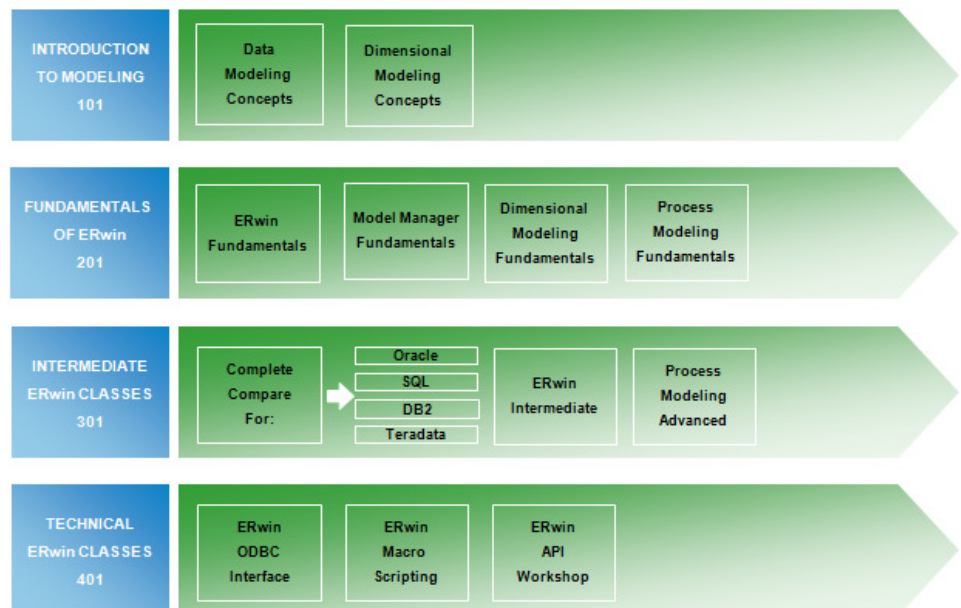
An introduction to fundamental ERwin features to create new models and populate them with basic modelling objects

ERwin introductory course (requires no knowledge of ERwin). This course will revise briefly data modelling concepts and focus on how to do data modelling in ERwin

We assume that all students have basic knowledge of data modelling

- Basic introduction to ERwin Data Modeller
- Creating Models
- Creating and defining Entity/Tables
- Creating and defining Attributes/columns
- Creating and defining relationships/FK constraints
- Running reports on models
- Key Groups and indexes
- Creating and using Subject Areas and Stored Displays

Sandhill Education Offerings



SANDHILL

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