

# ERWIN MACRO SCRIPTING

## Aim of Course

To provide students with the ability to customise and extend ERwin through the application of the tools macro languages. This will cover the areas of naming, scripts, stored procedures triggers and DDL generation.

## Prerequisites:

Students should have a solid understanding of ERwin functionality to the level of Sandhill's ERwin Fundamentals and Intermediate classes.

## Learning Path

Students following the Sandhill Learning Path should begin with ERwin Fundamentals and ERwin Intermediate.

## Course Activities:

The workshop will comprise of a mixture of PowerPoint presentations, instructor led walk-throughs and student exercises.

## Training Options:

ERwin ODBC Interface 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 after the course has been completed.



## ERwin Macro Scripting One Day Hands On Workshop

This workshop will provide an understanding of ERwin's macro languages and their uses. Students will gain experience writing scripts using these languages

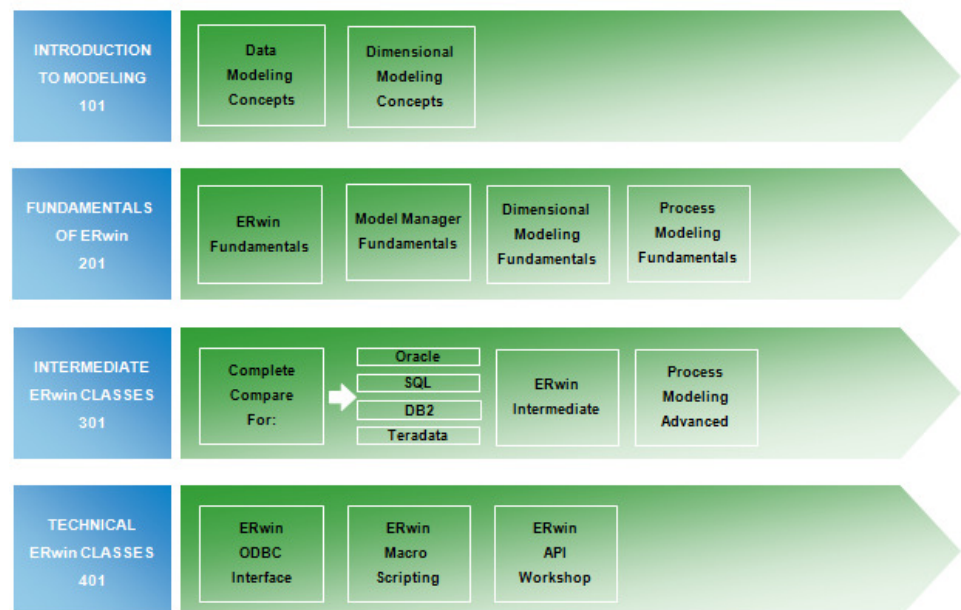
This workshop is aimed at experienced ERwin users needing to extend or customise ERwin functionality through the use of scripts. ERwin currently has two macro languages (EML and TLX) with TLX being the newer of the two although its use is currently limited. This course will focus mainly on the EML syntax as it is more extensively used and will remain so for some time.

The workshop will address the use of macros in the following areas:

- The use of macros to name physical objects
- Pre and post scripts (Table and Model level)
- Stored procedure templates
- Trigger templates
- Forward Engineering Templates (TLX language)

This workshop will provide the student with first hand experience of customising and extending ERwin in a number of areas.

## Sandhill Education Offerings



# SANDHILL

To learn more about our training program contact  
[Robert.Lutton@sandhillconsultants.com](mailto:Robert.Lutton@sandhillconsultants.com)  
 or call Robert at 416-219-4503