

ELITECAD ARCHITECTURE 3

Intensive training for ELITECAD users who have completed our workshop ELITECAD Architecture 1 & 2

In this workshop you will learn how to professionally realize even sophisticated building models with highest requirements in ELITECAD Architecture. Based on an extensive example project, we show you the fast and efficient creation of a 3D BIM model including complex multi-layered components.

OVERVIEW

Prev. experience:	Previous experience in ELITECAD as learnt in the workshops ELITECAD Architecture 1 $\&$ 2
Duration:	One full day from 9 a.m. to 5 p.m. (incl. 1 hour lunch break)
Equipment:	Course documents will be provided for free at the beginning of the workshop. You will work on your own laptop with a <u>free ELITECAD AR14 demo version</u> pre-installed by you. The system requirements are available <u>here</u> . Upon request we can provide a workstation or an additional screen. Please announce if equipment is needed in the registration form.
Organiser:	XEOMETRIC GmbH Hamoderstr. 4 4020 Linz Austria
	Other locations upon request: office@xeometric.com
Registration:	Please register via the <u>online form</u>
Price:	390,00 Euro / person plus VAT*
	*Due before the workshop. Free cancelation until 5 days before the workshop, otherwise full amount is due.

CONTENT

- Introduction and workshop overview
- ✓ Loading and further editing of the model created in the workshop ELITECAD Architecture 2
- ✓ Fast editing of architectural components
- ✓ **Dormers** (creation and parameters)
- ✓ Columns (creation and parameters)
- ✓ **Banister** (creation and parameters)
- ✓ Outer stairs, landings (free slab), forecourt (gradient slab) and lightwell
- ✓ Retaining walls and special wall types (walls with inclined upper edge, free wall ending, etc.)
- ✓ Extended layer settings (save layer structures, assign and edit layers)
- ✓ **Representation levels** (edit, change and individually define representation levels)
- ✓ Windows and doors (manipulate, modify door and window stops, etc.)
- ✓ Fast and easy transfer of (individual) parameters
- ✓ **Dimensioning** (main dimensions, outer and inner dimensions, clearance for doors and windows, etc.)
- ✓ Data backup (saving and loading models)