

Autodesk

Authorized Training Center

Distribuidor autorizado

soluciones CAD/CAM/CAECd. Juárez, Chihuahua. Tels. (656)617-9665, 617-9848, 617-0889. www.computeec.org



Computeec

Centro de Diseño y Entrenamiento.

Av. Tecnológico #1770 Locales 1 y 2 ext. Galerías TEC C.P. 32460



invent

Curso: Autodesk® Revit® Architecture Essentials



Duración: 16 Horas / 4 sesiones de 4 horas

Horario: Común Acuerdo

Objetivo: This course covers the basics of Revit® Architecture 2008, from schematic design through construction documentation. Students are introduced to the concepts of Building Information Modeling and the tools for parametric building design and documentation.

Pre-requisitos:

Experiencia con AutoCAD es recomendada pero no indispensable

Contenido del curso:

Chapter 1: Building Information Modeling

Lesson: Building Information Modeling

Chapter 2: Revit Architecture Basics

Lesson: Exploring the User Interface

Lesson: Working with Revit Elements and Families

Lesson: Starting a Project

Chapter 3: Starting a Design

Lesson: Creating a Basic Floor Plan

Lesson: Creating and Modifying Levels



Internet:
www.computeec.org
e-mail:
cursos@computeec.org

**CAPACITACION
EXCELENCIA
MICROSOFT Y AUTODESK**

Cd. Juárez, Chih

tels. (656)-617-9665
(656)-(6)-17-08-89

Autodesk

Authorized Training Center

Distribuidor autorizado

soluciones CAD/CAM/CAECd. Juárez, Chihuahua. Tels. (656)617-9665, 617-9848, 617-0889. www.computeec.org



Computeec

Centro de Diseño y Entrenamiento.

Av. Tecnológico #1770 Locales 1 y 2 ext. Galerías TEC C.P. 32460



invent

Lesson: Working with Grids

Chapter 4: The Basics of the Building Model

Lesson: Adding and Modifying Walls

Lesson: Working with Compound and Vertically Compound Walls

Lesson: Using Editing Commands

Lesson: Working with Doors

Lesson: Adding and Modifying Windows

Chapter 5: Loading Additional Building Components

Lesson: Adding and Modifying Component Families

Chapter 6: Viewing the Building Model

Lesson: Managing Views

Lesson: Controlling Object Visibility

Lesson: Working with Section and Elevation Views

Lesson: Creating and Modifying 3D Views

Chapter 7: Using Dimensions and Constraints

Lesson: Placing Dimensions and Tags

Lesson: Applying and Removing Constraints

Chapter 8: Developing the Building Model

Lesson: Creating and Modifying Floors

Lesson: Adding and Modifying Ceilings

Lesson: Adding and Modifying Roofs

Lesson: Creating Curtain Walls

Lesson: Adding Stairs and Railings

Chapter 9: Detailing and Drafting

Lesson: Creating Callout Views

Lesson: Working with Detail Views

Lesson: Working with Drafting Views

Chapter 10: Construction Documentation

Lesson: Creating and Modifying Schedules

Lesson: Creating Rooms and Room Schedules

Lesson: Creating Legends and Keynotes

Chapter 11: Presenting the Building Model

Lesson: Creating and Printing Drawing Sheets

Lesson: Managing Revisions

Lesson: Working with Titleblocks

Lesson: Creating Renderings

Lesson: Using Walkthrough Technique

Lesson: Using Sun and Shadow Settings



Internet:
www.computeec.org
e-mail:
cursos@computeec.org

**CAPACITACION
EXCELENCIA
MICROSOFT Y AUTODESK**

Cd. Juárez, Chih

tels. (656)-617-9665
(656)-(6)-17-08-89