

# AutoCAD Civil 3D 2008: Introduction to Corridor Design

It's all about the dynamic model.

Complete Civil Engineering projects faster, smarter and more accurately with Civil 3D 2008 training.

## Course Objectives

This course takes students through a corridor design project using Civil 3D 2008.

After completing this course you will be able to:

- Build and edit surfaces
- Create project sites
- Create and edit an alignment
- Create and edit a profile
- Create subassemblies and assemblies
- Corridor Modeling
- Corridor cross section
- Corridor model volumes
- Basic pipes
- Parcels
- Share data

## Course Length

2 days

## Prerequisites

None

## Training Facilities

Bell Canada has a state of the art training facility in Winnipeg that can accommodate up to 10 students, keeping the class size small for maximum attention.

## Ask about our Custom Training

Through consultation sessions, our trainers will develop a course plan tailored to the needs of your company. Phone us today to find out more details on our private custom training.

