



# AutoTrack Junctions & AutoCAD Civil 3D 2012 for Roundabout Design



## Course Details:

**Course Duration:** 2 day

**Award:** Autodesk Official Certificate in AutoCAD Civil 3D 2012 for Roundabout Design

## Course Description

This advanced-level course covers the use of AutoTrack Junctions and Autodesk Civil 3D for the complete 2D and 3D design of a roundabout.

## Objectives

The primary objective of this courseware is to teach the student the recommended workflows and basic skills needed to create, model and modify junctions and roundabouts using AutoTrack Junctions and AutoCAD Civil 3D. Upon completion of the course, the student will be proficient in creating and working with the design process, and be able to create and edit a roundabout design in 2D and 3D.

## Who Should Attend:

The target audience for this class includes experienced Civil Engineers, technicians or draughting personnel working with Civil 3D, and having a firm grasp on the fundamental features of Civil 3D and engineering principles

## Prerequisite:

Students should have completed either (a) a Civil 3D Road Design or Overlay Design Essentials course or (b) be of equivalent proficiency prior to attending this course, and have experience with civil engineering processes and terminology.

## Course Content:

### 2D Geometry Design

- ✦ Create and edit roundabout design standards
- ✦ Create and modify roundabout geometry
- ✦ Add islands, pedestrian crossing and rumble strips
- ✦ Identify and analyse fastest line speeds
- ✦ Edit geometry to satisfy safety requirements
- ✦ Edit geometry and add entry flares to increase capacity

### 3D Geometry Design

- ✦ Create design profiles for channel edges
- ✦ Set up tilted plane to allow drainage
- ✦ Create roundabout corridor
- ✦ Analyse finished surface for ponding
- ✦ Analyse vehicle sweepth paths
- ✦ Check sight distance

## Why choose Amicus Technology Training?

- Quality certification - We are an authorized Autodesk & City & Guilds training and exam centre
- Personal Attention ensured - Maximum 8 candidates per class
- Follow-on telephone support included in all courses
- We provide a range of courses to facilitate the candidate moving from an introductory level to advanced AutoCAD or specialist areas  
e.g. Architecture, Civil Engineering.
- We are constantly updating our courses to enable the candidate to avail of the latest software



**Autodesk**  
Silver Partner  
Architecture, Engineering & Construction

**Amicus Technology Training**  
Slieveaun, Clarinbridge, Co. Galway

Tel: 091 776122

Fax: 091 796866

Email: [info@amicustec.ie](mailto:info@amicustec.ie)

[www.amicustec.ie](http://www.amicustec.ie)

**City &  
Guilds**

**Autodesk**  
Authorised Training Centre