AutoCAD[®] Civil 3D[®] 2013

Autodesk Certification Exam Preparation Roadmap

Autodesk certifications are industry-recognized credentials that can help you succeed in your design career—providing benefits to both you and your employer.

The certifications provide reliable validation of skills and knowledge, and they can lead to accelerated professional development, improved productivity, and enhanced credibility.



Autodesk highly recommends that you structure your examination preparation for success. This means scheduling regular time to prepare, reviewing this exam preparation roadmap, using the Autodesk Official Training Guides, and taking a course at one of our Authorized Training Centers. Equally as important, actual hands-on experience is recommended.

The **AutoCAD Civil 3D 2013 Certified Professional** exam is a performance-based test aimed at

exam is a performance-based test aimed at assessing Professional users' knowledge of the tools, features, and common tasks of AutoCAD Civil 3D 2013.

The exam is comprised of 35 questions, of which the majority require you to use AutoCAD Civil 3D 2013 to create or modify a data file, and then type your answer into an input box. Other question types include multiple choice, matching, and point-and-click (hotspot).

The exam has a 2-hour time limit (in some countries, the time limit may be extended).

Important Program Changes

The Certified Associate exam will not be made available for AutoCAD Civil 3D 2013.

To obtain the status of AutoCAD Civil 3D 2013 Certified Professional, or when recertifying from 2012 Associate and/or 2012 Professional status, you must pass the AutoCAD Civil 3D 2013 Certified Professional exam.

You may take the exam up to three times within a 12-month period.

Official Preparation Material

The **Autodesk Official Training Guides** for the AutoCAD Civil 3D Certification exam are published by Ascent and Wiley Publishing. The Guides are available from booksellers and online booksellers worldwide.

ATC® Instructor-Led Courses

The Autodesk Authorized Training Center (ATC®) program is a global network of professional training providers offering a broad range of learning resources. Autodesk recommends that test takers consider taking a certification preparation course at one of these centers. Visit the online ATC locator at http://www.autodesk.com/atc

Recommended Experience Levels

Actual hands-on experience is a critical component in preparing for the exam. You must spend time using the product and applying the skills you have learned.

• 2013 Certified Professional exam:

AutoCAD Civil 3D 2013 course (or equivalent) plus 400 hours of hands-on application

AutoCAD Civil 3D 2013

Exam Topics and Objectives

We recommend that you review the topics and objectives during your preparation for certification. The Autodesk Official Training Guides for the AutoCAD Civil 3D Certification exams are published by Wiley Publishing and Ascent. These guides cover the topics and objectives listed below. Please note that not all objectives will be tested during your certification exam.

AutoCAD Civil 3D 2013 Certified Professional

User Interface	Navigate the user interface
	Use the functions on the Prospector Tab
	Use functions on the Settings Tab
Styles	Create and use object styles
	Create and use label styles
Lines & Curves	Use the line and curve commands
	Use the Transparent command
Points	Create points using the Point Creation command
	Create points by importing point data
	Use point groups to control the display of points
Surfaces	Create and edit surfaces
	Use styles and settings to display surface information
	Create a surface by assembling fundamental data
	Use styles to analyze surface display results
Parcels	Create parcels using parcel layout tools
	Design a parcel layout
	Select parcel styles to change the display of parcels
	Select styles to annotate parcels
	Create alignments
Alignments	Design a geometric layout
Profiles & Profile Views	Create a surface profile
	Design a profile
	Create a layout profile
	Create a profile view style
	Create a profile view
Corridors	Design and create a corridor
	Derive information and data from a corridor
	Design and create an intersection
Sections & Section Views	Create and analyze sections and section views
Pipe Networks	Design and create a pipe network
Grading	Design and create a grading model
	Create a grading model feature line
Managing and Sharing Data	Use data shortcuts to share/manage data
	Create a data sharing setup
Plan Production	Generate a sheet set using plan production
	Create a sheet set
Survey	Use description keys to control the display of points created from survey data
	Use figure prefixes to control the display of linework generated from survey data
	Create a boundary drawing from field data

http://www.autodesk.com/certification
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http://autodesk.starttest.com

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