

## AutoCAD 2026 Adds AI Tools for Easier Design

Updated AutoCAD courses add new Al features to help learners keep up with changes in design software

WILMINGTON, DE, UNITED STATES, August 26, 2025 /EINPresswire.com/ -- AutoCAD 2026 brings a new kind of support to the design process: built-in AI. The latest version introduces the Autodesk Assistant, an AI-powered guide that helps users find answers, learn tools, and get through tasks faster. ONLC Training has updated its AutoCAD classes so learners can understand—and actually use—these new features, whether they're just getting started or looking to train an entire team.

"Al is starting to make real, everyday improvements in design software," said Andy Williamson, CEO and Director of Al Strategy at ONLC Training. "With AutoCAD 2026, you don't have to dig

ONIC TRAINING

ONLC Training is a leading provider of IT and business skills training, offering a wide range of courses both online and at over 100 locations across North America

through help menus anymore. You can ask the Assistant a question and get useful, step-by-step help right inside your project. We're showing our students how to take full advantage of that."

## Training Built Around Your Needs

In addition to public courses, ONLC offers private AutoCAD training that can be tailored to a team's experience level and project needs. Instructors can walk groups through real-world examples and show exactly how the new AI features fit into the work they're already doing. It's a practical way to get dstaff up to speed quickly—especially if moving to AutoCAD 2026 companywide.

Training Entry Points for Every Skill Level

AutoCAD for Novice Users (5 days) – For brand new users to AutoCAD or design tools in general, this class gives the time and support to learn from the ground up. Students will build skills



People don't just want to learn new features—they want to understand how those features make their jobs easier" Andy Williamson CEO and Cofounder of ONLC Training throughout the week, moving from basic shapes to full 2D drawings. No CAD experience required.

AutoCAD Level 1: Essentials (3 days) – For those with some background in design or drafting, this course covers the tools used every day in AutoCAD. Learn how to create and edit drawings, manage layers, work with symbols and layouts, and prepare files for printing. A mouse with a scroll wheel is recommended.

## Why It Matters Now

The shift toward AI in design isn't something in the future—it's here now. That's why ONLC's classes focus not just on the software, but on how people actually use it in their work. Public classes are available online and at ONLC's 100+ locations across North America. Private sessions can be booked on your schedule, and customized to your team.

"People don't just want to learn new features—they want to understand how those features make their jobs easier," Williamson added. "Our goal is to make sure every student walks away with skills they can use right away, whether they're a beginner or a seasoned designer adjusting to what's new."

AutoCAD 2026 classes are available now, with flexible options for individuals and organizations.

To learn more or register, visit www.onlc.com or call 1-800-288-8221.

## **About ONLC Training**

ONLC Training offers IT and business skills courses online and at more than 100 training centers across North America. From hands-on classes for individuals to private sessions for entire teams, ONLC helps people stay sharp in today's changing tech landscape. Learn more at <a href="https://www.onlc.com">www.onlc.com</a>

Laura Williamson
ONLC Training
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/843289451

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.