

ONLC Training Expands Autodesk Offerings with Extended AutoCAD for Novices Course

ONLC Training is offering several comprehensive Autodesk courses including AutoCAD for Novice Users

WILMINGTON, DELAWARE, UNITED STATES, August 21, 2024 /EINPresswire.com/ -- ONLC Training, a leader in IT education and professional development, announces a comprehensive roster of Autodesk classes, headlined by an innovative extended version of its popular AutoCAD for Novices course. This expansion reflects ONLC's commitment



ONLC Training has been a trusted name in IT and professional education since 1983, with over 100 locations nationwide

to meeting the evolving needs of professionals in the design and engineering fields.

Extended AutoCAD for Novices: Building a Stronger Foundation

"

By expanding the AutoCAD course to 5 days, we're ensuring that novices have the time they need to truly grasp the fundamentals and feel confident in their abilities."

Andy Williamson

The standout offering in ONLC's Autodesk lineup is the newly expanded 5-day AutoCAD for Novices course, priced at \$2,495. This program enhances the standard 3-day AutoCAD class with additional time for practice and skill-building.

Andy Williamson, CEO and Director of Al Strategy at ONLC, explains: "We found that many people in our 3-day class needed more time to practice and build their skills. By expanding the course to 5 days, we're ensuring that novices have the time they need to truly grasp the

fundamentals and feel confident in their abilities."

Comprehensive Autodesk Course Offerings

ONLC offers a wide range of Autodesk classes to meet various skill levels and specializations:

AutoCAD: From novice to advanced levels, including on-demand options

3D Modeling: AutoCAD 3D Drawing and Modeling, and Civil 3D

Inventor: Introduction to Solid Modeling, with on-demand options

Revit: Architecture, MEP, and BIM Management courses

"Our goal is to provide a comprehensive learning path for professionals at all stages of their careers," Williamson adds. "Whether you're just starting with AutoCAD or looking to master advanced Autodesk tools, ONLC has a course tailored to your needs."

Flexible Learning Options

ONLC offers flexible learning options for all its Autodesk courses, including:

In-person training at over 100 locations nationwide

Live online instructor-led classes

On-demand, self-study courses for AutoCAD, Civil 3D, Inventor, and Revit

Bridging the Skills Gap

The expansion of ONLC's Autodesk offerings comes at a crucial time for the industry. "We're seeing a growing demand for skilled Autodesk professionals," Williamson notes. "By offering these extended and specialized courses, we're helping to bridge the skills gap and prepare the workforce for the complex design challenges of tomorrow."

Enroll Today

The extended AutoCAD for Novices course and other Autodesk classes are now open for enrollment. Prices range from \$895 for comprehensive on-demand courses to \$2,495 for extended in-person training. Professionals looking to enhance their skills or organizations seeking to upskill their teams are encouraged to visit our website or call 800-288-8221 to learn more and register.

About ONLC Training

ONLC Training has been a trusted name in IT and professional education since 1983, with over 100 locations nationwide. Known for our commitment to innovation and quality, we've trained over 500,000 people, establishing ourselves as a leader in the training industry. ONLC specializes

in delivering cutting-edge technology training, helping individuals and organizations stay ahead in rapidly evolving fields.

Andrew Williamson ONLC Training +1 800-288-8221 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/737133392

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. © 1995-2024 Newsmatics Inc. All Right Reserved.