On Your Schedule!

For existing and new Inventor users. This program is for the individual who wants to take command of their modeling skills. You will have unlimited access to all Inventor training available through Visible Edge Institute, all in one low cost, rapid ROI package. Ask for approval once, get access to everything for up to 12 months! No more going back to the well every time you want to take a class.  

Please read on for more shocking details…

Visible Edge Institute

38 Technology Way
The Millyard Technology Park
Nashua, New Hampshire 03060
Telephone: (603) 595-1422
Email: Ve-I@visible-edge.com
Website: www.visible-edge.com

Please visit our website for more program details: https://www.visible-edge.com/skills-optimization/
These are all the full comprehensive training courses that can be taken remotely or in-center, both with on-demand instructors. This is the “I’ve get to get out of my office to focus”, “I need to speak to an instructor when I need them”, “I can’t possibly remember all this, I’m really glad I can call a VE instructor on-demand”, “I can’t stop to sharpen my ax, I’m too busy trying to cut this tree down”, “I can’t believe how much I learned I think my head is going to explode” type of training, but in a superior, flexible, self-paced, instructor on-demand, interactive, learning environment that works around your schedule.

Did we mention it will make you smarter?

So, not convinced because you think you know it all already, maybe because you have been using Inventor since its original codename “Mustang” days? Take our “You don’t know what you don’t know” challenge. We offer a money back guarantee if you don’t feel you have made significant improvement in your modeling & detailing skills to justify the cost of the program. Ask for details!

Optional Bonus Pack

Core Learning

Autodesk Inventor – Essentials

Autodesk Inventor – Intermediate
Appearance, Materials and Styles
Weldments
Frame Generator
Plastic Part Design
Sheet Metal Design
Tube and Pipe Design Essentials

Autodesk Inventor – Advanced
iLogic Essentials
Simulation FEA Essentials
Cable and Harness Design
Simulation Kinematic Essentials

Animation & Rendering
Keyshot Animation & Rendering
3ds Max

Core Learning (Cont.)

AutoCAD
AutoCAD Mechanical
AutoCAD Electrical

Revit Architectural
Introduction
Essentials
Detailing

Revit Structure
Introduction

Other
Introduction to Mathcad Prime
Additive Manufacturing (3D Printing)
Data Management for CAD Users