

On Your Schedule!

Designed for the individual who needs fast and flexible training options.

Program options allow training remote or in-center, when they want to, while maintaining on-demand access to Ve-I instructors. Students can access training lessons online 24/7 for self-study.

Remote Attendance: Tap directly into our training center remotely and work with our on-staff instructors, on-demand, like you would in a physical training room. Instructors can talk to the students and view their workstation session to assist or share their own screen to lecture.

In-Center Attendance: For a small, one-time, incremental fee, students can upgrade their program and attend training in our physical training center. As always, our instructors are available on-demand when you need them. Ve-I provides the facility, workstation & software required to execute the coursework. You can attend based on your schedule, not ours. Attendance need not be contiguous. We accommodate your schedule!

The Unlimited Programs feature all currently available courses for each respective program. If you do not see it listed, just ask! Older software revisions supported.

Ve-I is State of MA Section 30 & TAA Approved Program is WIOA/Section 30/Trade Act Eligible
Ve-I is a Licensed Post-Secondary Education Institution

We are a Veteran Friendly Institution



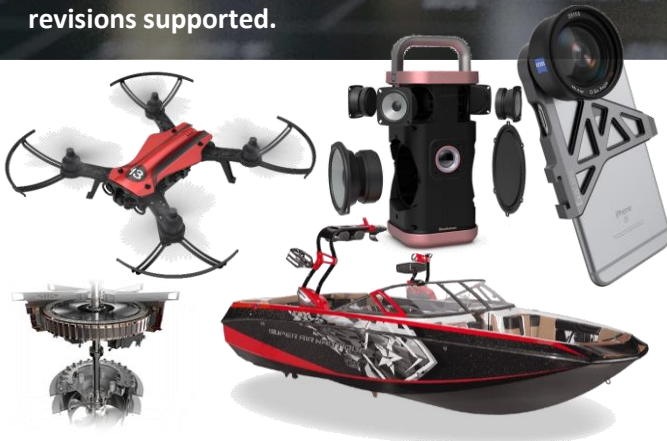
"GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by the VA is available at the official U.S. government website at <http://www.benefits.va.gov/gibill>."

Classes can be taken individually

Pricing is subject to revision at any time. Ve-I reserves the right to change fees, courses, topics, policies, programs, services and personnel as required. "Unlimited" refers to instructor and facility access during our normal business hours, which are Monday – Friday from 8:00AM to 5:00PM except Federal Holidays and shutdowns. Most course material can be accessed 24/7 for afterhours study. Instructor support is limited to purchased training materials and labs. Remote students must have access to legal CAD Licenses and required modules for the training. A Student Edition may be supplied for an additional fee. Remote setup assistance is included.

Animation & Rendering for Marketing Program

This program prepares students to learn how to create Photorealistic Renderings and Animations for Industrial & Commercial Products. Skills taught will include 3D Parametric Solid Modeling using industry standard 3D Mechanical Computer Aided Design (MCAD) tools. Students will learn to create and manipulate 3D models and import them into the world's leading 3D rendering software. Students will utilize their choice of SolidWorks or Creo (Formerly Pro/Engineer).



Visible Edge, Inc.
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/education-programs/>
& <https://www.visible-edge.com/skills-optimization/>

Visible Edge Institute



Creo Option

Geometry Creation
Intro to Parametric Modeling Tools
Flexible Modeling
Advanced Modeling
Advanced Assembly Design
Sheetmetal Design
Introduction to PLM for CAD Users
Project Work

Industrial
Surfacing
Freestyle Surface Design
Interactive Surface Design

Simulation
Manikin (Human Factors)
Mechanism Design

Core Courses

Keyshot
Rendering
Animation
KeyShotVR
Lighting
Caustics
Materials

Electives

3ds Max
Maya

SolidWorks Option

Geometry Creation
SolidWorks I - Introduction
SolidWorks II - Advanced SolidWorks
Advanced Part Modeling
Advanced Assembly Modeling
Sheetmetal
Introduction to PLM for CAD Users
Project Work

Industrial
Surfacing Essentials
Advanced Surfacing Using SolidWorks

Other courses and topics available.
Please ask for additional details and available
additions to this program.
We can customize to your requirements.
This program is available as both a Certificate
Program and a Skills Optimization Program.

