

## **Cancellation Policy**

Prior to class start date:

- Training credit issued with (5) or more business days (Monday–Friday) notice
- No credit issued with (4) or less business days (Monday-Friday) notice. A fee of \$150.00 will be assessed to re-instate your class registration at a future date. In the event of a New User Training Bundle, the fee is applicable or the class will be deleted from the Bundle.
- Paid enrollment is fully transferable to another employee of your company, except where training is specifically assigned to an individual user, as with the New User Training Bundle.

3DVision reserves the right to cancel, change or reschedule classes at any time. In the event of a cancellation, any payment applied will be refunded or applied towards a rescheduled class of your choice. If you choose to reschedule, you will be offered priority enrollment for any other class.



11500 Northlake Drive  
Suite 122  
Cincinnati, OH 45249-1655  
Phone: 513-745-2700 ext. 125  
Toll Free: 800-745-3136  
Fax: 513-745-2709  
Contact: Kimberly Foster  
E-mail: [kfoster@3dvision.com](mailto:kfoster@3dvision.com)  
<http://www.3dvision.com>

## CSWP Program

Experience the Difference

**3D**Vision  
TECHNOLOGIES



Authorized  
Training,  
Testing &  
Support  
Center

# About 3DVision

## History

Founded in 1995 in Cincinnati, Ohio, 3DVision Technologies provides mechanical engineers and designers with software-based technology and training that significantly enhances productivity and quality throughout the computerized design and manufacturing process. As one of SolidWorks® original VARs (Value-Added Reseller), 3DVision Technologies has enjoyed the success of being one of the finest SolidWorks providers in Ohio, Kentucky, and Indiana.

## Technology

3DVision Technologies provides solutions for the design and manufacturing industries including 3D solid-modeling, computer aided analysis, product data management, documentation, design automation and 3D printing. Our solutions help engineers' achieve their most important product development goals: higher quality products, less time to market, lower development costs, better design communication, collaboration and review.

## Training

3DVision Technologies is an authorized SolidWorks Training, Testing and Support Center. With professional training taught by a team of award winning certified instructors, 3DVision Technologies' methods are fast, effective, and exceed industry standards. At 3DVision Technologies we believe in teaching organizations the skills required to realize the productivity improvements our products and solutions are designed to deliver.

## Program Overview

3DVision Technologies Corp has formulated a comprehensive training program customized for displaced workers to prepare them to re-enter the workforce, Certified SolidWorks Professional Certification (CSWP). SolidWorks certifications are used as a benchmark to measure knowledge and competency with SolidWorks software. The exam focuses on the fundamental skills necessary to ensure a company's overall success using SolidWorks.



The Certification Program benefits include:

1. Industry recognition amongst SolidWorks users.
2. CSWP logo for use on business cards and resumes.
3. Official certificates to proudly display.
4. Personal listing on the Solid Works CSWP Worldwide Directory

A Certified SolidWorks Professional has successfully passed the recommended courses: SolidWorks Essentials, SolidWorks Drawings, Advanced Part Modeling and Advanced Assembly Modeling and has passed the SolidWorks advanced skills examination.

Our CSWP Program ensures that today's professionals maintain the highest quality level possible on each and every SolidWorks release!

Setting and meeting these high standards ensures that industry professionals are at the forefront of SolidWorks technologies. People across the world are now differentiating between competent SolidWorks users and casual users. Each CSWP has proven their ability to design and analyze parametric parts and moveable assemblies using a variety of complex features in SolidWorks. This certification sets certain engineers and designers apart from the average SolidWorks user.

## Program Curriculum

### SolidWorks Essentials (4-Day Class)

The goal of SolidWorks Essentials is to teach the student how to use SolidWorks mechanical design automation software to build parametric models of parts and assemblies, and how to make drawings of those parts and assemblies.

### SolidWorks Advanced Part Modeling (2-Day Class)

SolidWorks Advanced Part Modeling teaches you how to use multi-body solids, sweeping and lofting features, and the more advanced shaping capabilities of SolidWorks.

### SolidWorks Assemblies Training (2-Day Class)

SolidWorks Assembly Modeling teaches you how to maximize your use of the assembly modeling capabilities of SolidWorks mechanical design automation software.

### SolidWorks Drawings Training (2-Day Class)

This course teaches you how to make drawings of SolidWorks parts and assemblies.

### SolidWorks Student Edition 2010-2011

Only to be used with federally-funded training program.

### SolidProfessor Professional

Training Suite includes: Core Concepts, Drawings, Advanced Parts, Advanced Assemblies, Sheet Metal Design, and Update Training.

### SolidWorks Certification Testing Voucher

To be taken on online via the SolidWorks website.