



## FSTR – 1001

Duration: 3 days  
Time: 8:30am – 4:30pm  
Lunch is provided

# Basic Product Training

## Course Description

The Basic Product Training course utilizes a hands-on approach and real life practice exercises to teach students VIEW Metrology Software (VMS). In this training, attendees will gain the knowledge and skills required for them to confidently develop, implement, and maintain accurate and repeatable part inspection programs. *This is your opportunity to learn the basics of this powerful tool so that you can bring the quality of your manufacturing process to a whole new level!*

## What You Will Learn

- Software and hardware basics
- How to position, size and rotate edge finders
- How to attach focus finders to edge finders
- How to construct features using nominal and measured features
- How to create, edit, and run measurement programs
- How to import CAD files
- How to create a program offline and transport it to a VIEW system
- How to perform real-time plots and collect data for statistical process control (SPC)
- How to define a Part Coordinate System (alignment)
- How to measure multiple features and parts with less effort (step-and-repeat looping)
- And so much more!

## Who Should Attend

Operators and programmers of VIEW metrology systems, all models.

## Prerequisites

Attendees should be familiar with the Windows® Operating System and understand basic metrology principles.

## Contact Information

Please contact Customer Service for any additional information and/or support needs.

[www.viewengineering.com](http://www.viewengineering.com)

Email: [viewhelp@vieweng.com](mailto:viewhelp@vieweng.com)

Phone: (877) 767-8439 • Fax: (805) 578-5249

## Location

VIEW Engineering, Inc.  
1650 N. Voyager Avenue  
Simi Valley, CA 93063 USA

Simi Valley, California USA



High Performance Metrology Systems