



FSTR – 1002

Duration: 2 days
Time: 8:30am – 4:30pm
Lunch is provided

Advanced Product Training

Course Description

The Advanced Product Training course is an opportunity for students of VIEW Metrology Software (VMS) to learn how to create and debug dynamic part inspection routines. This training utilizes a hands-on approach to teach attendees VMS' advanced programming commands, parameters, and syntax. This is the class that will turn a system operator into a program developer capable of tackling the difficult part programming tasks and creating "turnkey" applications. *This is your opportunity to gain an in-depth understanding of VMS and take advantage of the advanced capabilities of your VIEW metrology system.*

What You Will Learn

- Strategies to improve edge parameters
- How to create advanced alignment and looping routines
- How to declare and pass variables
- How to build complex data structures
- How to write expressions and procedures
- How to create operator input and output prompts
- How to solve problems using the error handler
- Advanced troubleshooting
- And so much more!

Who Should Attend

Operators and programmers of VIEW metrology systems, all models.

Prerequisites

Attendees should have completed the VIEW Basic Product Training course and have a solid understanding of computer programming concepts.

Contact Information

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

www.viewengineering.com

Email: 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