



Genesis32 Standard

Course Description

| Genesis32 Standard | |
|--------------------|-------------------|
| Course Code | TR-G32-STANDARD-5 |
| Length | 5 Days |
| Price | \$2195 |
| Prerequisite | N/A |

INTRODUCTION

This is a hands-on, instructor led class designed to provide students with the fundamental of the GENESIS32 Automation Suite. The GENESIS32 modules that will be covered in the course includes: GraphWorX32, AlarmWorX32, TrendWorX32, Workbench32, Enterprise Reporting, Charting and Analysis, as well as Multimedia Alarm notificationall in a secure GENESIS32 environment. As a result, students will be able to obtain a fundamental working knowledge of and the ability to configure, operate and maintain a GENESIS32 system for standard HMI\SCADA developments.

WHO SHOULD ATTEND?

This training is recommended for those with working knowledge of basic HMI\SCADA development including data logging as well as a familiarity with PLC and I\O data acquisition.

COURSE HARDWARE

N/A

MITSUBISHI ELECTRIC AUTOMATION, INC.

500 Corporate Woods Parkway, Vernon Hills, IL 60061
847.478.2100 • Email: <u>Training@meau.com</u>
us.MitsubishiElectric.com/fa/en
©2022, Mitsubishi Electric Automation, Inc.
• Specifications subject to change without notice. • All rights reserved

T-VH-00102

RECOMMENDED E-LEARNING

https://iconics.com/Resources/ICONICS-Institute

COURSE OUTLINE

| Lesson 1 | Configure AlarmWorX32 |
|----------|--|
| Lesson 2 | Learn to build graphics and customizable |
| | dashboards with GrapWork32 |
| Lesson 3 | Manage and analyze logged data with TrendWork32 |
| Lesson 4 | Use Workbench32 to efficiently configure projects |
| Lesson 5 | Deploy Global Aliasing to reduce development time |
| Lesson 6 | Use Unified Data Manager to manage expressions, data connectivity, and schedule a centralized location |

