

# Automation College

## **Workbook For:**

Name: \_\_\_\_\_

Company:

Course Date: \_\_\_\_\_

Course Number: 4402R610



Name \_\_\_\_\_

Date \_\_\_\_\_

**4402R610**  
**ADVANCED GRAPHICS BUILDING**

**Course Description**

In this 5-day course, interactive training displays have been created to allow the student to interpret actor syntax and "try out" alternate expressions. The goal of the Advanced Graphics Building course is for the student to understand the picture Editor language and gain in-depth knowledge of all Picture Editor functions. The course contains discussions and self-paced lab exercises.

**Course Modules**

<b>Module Name</b>	<b>Module No.</b>	<b>Time (hrs)</b>	<b>Student Signoff</b>	<b>Manager Signoff</b>
Advanced Graphics Building Discussion Material	L5198	9	_____	_____
Configure Area Pathname Catalog for Custom Displays	L5199	1	_____	_____
Use Custom Display Values	L5209	2	_____	_____
Use Custom Display Conditions	L5213	3	_____	_____
Use Custom Display Variants	L61217	3	_____	_____
Use Target Actors	L5211	4	_____	_____
Use Multiple Overlays	L5215	1	_____	_____
Update Custom Displays	L61214	4	_____	_____
Build Generic Custom Displays	L61210	4	_____	_____
Build Efficient Custom Displays	L5216	2	_____	_____
Debug Custom Displays	L53218	4	_____	_____
Build Custom System Status Display*	L53431T	1.25	_____	_____
Add History Values to a Custom Schematic*	L5437T	1.5	_____	_____
Build Custom Alarm Schematic*	L5435T	4	_____	_____
Review Picture Editor Enhancements (R400)*	L908	0.5	_____	_____
Use Picture Editor Slick Tricks*	L5212	3	_____	_____
Document Custom Displays*	L5219	2	_____	_____
Design Custom Displays*	L5220	2	_____	_____
The following are provided as Reference Materials	Book 2	0	_____	_____
Picture Editor Form Instructions	SW12650	0	_____	_____
Picture Editor Reference Manual	SW09650	0	_____	_____
Picture Editor Data Entry	SW11650	0	_____	_____
Actor's Manual	SW09655	0	_____	_____
Equipment List Reference Manual	SW27560	0	_____	_____

+ Course manager approved equipment required.

\* Optional - check with your course manager.

