

Module Learning Sequence

Course Number and Title:	PLC220 Programmable Controller III	
Module # and Topic Title:	Module #8: Configuring & Troubleshooting a Wonderware HMI System II	
Semester:	Any – Last updated – 8/25/18 TOT means Time On Task	

ACTIVITY	DESCRIPTION	TIME ON TASK	
Reading Activity	WonderWare In Touch Users Guide: Ch. 13 – I/O Communications Ch. 14 – Terminal Services for InTouch	Est. TOT 2.0 Hr.	
Learning Activities	Instructional Materials: *PLC220 M8 Student Lesson 1_Import- Export of Screens.pdf *PLC220 M8 Student Lesson 2_Application_Publisher.pdf *PLC220 M8 Student Lesson 3_Using RSLinx Wonderware.pdf (Proprietary material, contact Tom Wylie at 419.267.1203 for more information on how to obtain this material)	Est. TOT 4.0 Hr.	
Learning Activities	Videos for Module 2 Topics: *Video 1: Using_Application_Publisher_M8: https://www.youtube.com/watch?v=smSvRbc6cv4&feature=youtu.be *Video 2: WW_Window_Import_Export_M8: https://www.youtube.com/watch?v=yv6eAZByLBs&feature=youtu.be	Est. TOT 1.0 Hr.	
Learning Activity	KAA Study Guide for Module 8	Est. TOT 1.0 Hr.	
KAA	KAA for Module 8	Est. TOT 1.0 Hr.	Min 80%
Lab Exercise	PLC220 Lab Exercise 21_Symbol_Cell_M8.pdf	Est. TOT 1.5 Hr.	
Lab Exercise	PLC220 Lab Exercise 22_Using_Simulate_M8.pdf	Est. TOT 1.5 Hr.	
Lab Exercise	PLC220 Lab Exercise 23 Using RSLinx Wonderware_M8.pdf	Est. TOT 1.5 Hr.	
Hands-On Assessment	Hands-On Assessment for Module 8	Est. TOT 1.5Hr.	100% Req.
TOTAL		Approx. 15 Hrs	



Module Learning Sequence

DOL DISCLAIMER:

This product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.



This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.