

Automation College

Workbook For:

Name: _____

Company: _____

Course Date: _____

Course Number: 5736R210

Name _____

Date _____

5736R210**TPS System Implementation and Administration****Course Description**

This 4-day course is intended for persons who will implement and administer TPS systems. The course provides participants with knowledge on how to implement and administer an NT/TPS system. The participants will learn how to: install and configure a GUS Node, APP Node, TPN Server, CL Server, and IOMap Server, configure a TPS domain, and how to configure and execute replication. Throughout the course, hands-on exercises provide practical experience performing the major TPS implementation and administration tasks.

Course Modules

Module Name	Module No.	Time (hrs)	Student Signoff	Manager Signoff
Course Description and Modules	M5736R210	0	_____	_____
TPS System Implementation Overview	5736001	2.5	_____	_____
Install and Configure a TPS PDC	5736002	3	_____	_____
Install and Configure a TPS GUS Node	5736003	2	_____	_____
Install and Configure an APP Node	5736004	1.5	_____	_____
Configure a TPS Domain	5736006	1	_____	_____
Configure and Execute Replication	5736005	1	_____	_____
Using the System Policy Editor	5736008	1	_____	_____
Modify Operator Batch File	5736007	1	_____	_____
Install, Configure, and Operate TPN Server	5736009	5.5	_____	_____
Install, Configure, and Operate CL Server	5736010	2.5	_____	_____
Install and Configure IOMap Server	5736011	1.5	_____	_____
Remote Engineering and Operations (Carbon Copy)	5736014	1.5	_____	_____
TPS Initialization	5736015	1.5	_____	_____

+ Course manager approved equipment required.

* Optional - check with your course manager.

