

Automation College

Workbook For:

Name: _____

Company:

Course Date: _____

Course Number: 3316R610

Name _____

Date _____

3316R610 LOCAL CONTROL NETWORK MANAGEMENT

Course Description

This 5-day course gives users an increased understanding of system operations, communications, and database management. Areas of emphasis include information and strategies used to resolve operation and configuration problems. Students become familiar with issues that affect the performance, database management, and troubleshooting of their LCN systems.

Course Modules

Module Name	Module No.	Time (hrs)	Student Signoff	Manager Signoff
3316 R610 Course Description and Modules	M3316R610	0	_____	_____
Flex Training Student Guide	C51260	1	_____	_____
Understand the TPS Network Sfw Environment	L61520	0	_____	_____
Interpret Database Structure*	L61521	2.5	_____	_____
Manage Data Storage	L61522	2	_____	_____
Use Documentation Tool*	L61296	3	_____	_____
Understand LCN Communication	L61523	3	_____	_____
Interpret System Clock Functions	L61524	2.5	_____	_____
Manage LCN Reconnect+	L61525	2	_____	_____
Manage &ASY and NCF	L61526	2.5	_____	_____
Implement Virtual Printers*	L53902	1	_____	_____
Configure Easy Reload File*	L53430T	0.5	_____	_____
Understand History Module	L61527	2	_____	_____
Manage HM Data Errors+*	L53924	2	_____	_____
Optimize LCN Data Access	L61570	1	_____	_____
Implement External Load Modules	L61571	1	_____	_____
Reference External Load Modules	R5571	0.5	_____	_____
Configure AM in NCF*	L61229	2	_____	_____
Interpret Redundant Node Behavior+	L61529	2	_____	_____
Determine A System's Performance	L61531	3.5	_____	_____
Understand US Activity	L61530	1.5	_____	_____
Simplify Troubleshooting Tasks	L61532	2.5	_____	_____

+ Course manager approved equipment required.

* Optional - check with your course manager.

