

# Automation College

## Workbook For:

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

Company: \_\_\_\_\_

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

Course Number: 418R320



Name \_\_\_\_\_

Date \_\_\_\_\_

**418R320**

SCAN 3000 Implementation II (SCO or Windows NT)

**Course Description**

This 4-day course provides training for engineers, project engineers, and consultants in the procedures required for the design and optimization of a SCAN 3000 (UNIX-based SCO or Windows NT) database for a given application. This course is suited for students working with either R5xx (UNIX SCO) or R6xx (Windows NT) systems.

**Course Modules**

<b>Module Name</b>	<b>Module No.</b>	<b>Time (hrs)</b>	<b>Student Signoff</b>	<b>Manager Signoff</b>
Course Description & Modules	M418R320	0	_____	_____
418 schedule	418_Schedule	0	_____	_____
Contents	41800	0	_____	_____
Recipe Manager	41801	0	_____	_____
System Administration and Analysis	41802	0	_____	_____
Database Structure	41803	0	_____	_____
Display Building - 2	41804	0	_____	_____
Data import/Export - 2	41805	0	_____	_____
Reports - 2	41806	0	_____	_____
Server Redundancy	41807	0	_____	_____
Applications Administration	41808	0	_____	_____
Application Programming Tools	41809	0	_____	_____

+ Course manager approved equipment required.

\* Optional - check with your course manager.

