

# Automation College

## Workbook For:

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

Company:

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

Course Number: 5707R150



Name \_\_\_\_\_

Date \_\_\_\_\_

**5707R150**

R150 Uniformance Desktop

**Course Description**

This 5-day course is intended for persons who will administer and manage a PHD system. The course provides participants with knowledge of features, tools, and capabilities of the PHD system. The participants will learn how to create, maintain, and support the process history database, manage server disk space, manage user privileges, and retrieve history using standard query tools. Throughout the course, hands-on exercises provide practical experience performing all of the major PHD administration and management tasks. Database backup strategies are discussed.

**Course Modules**

<b>Module Name</b>	<b>Module No.</b>	<b>Time (hrs)</b>	<b>Student Signoff</b>	<b>Manager Signoff</b>
5707 cover	5707 cover		_____	_____
5707 R150 Course Description and Modules	M5707R150		_____	_____
PHD Outline	P51750		_____	_____
OVERVIEW			_____	_____
PHD R140 Introduction	P51751	1	_____	_____
PHD Data Processing Overview	P51752	2	_____	_____
PHD Menu Overview	P51763	0.5	_____	_____
TAGS			_____	_____
PHD Tag configuration and Tuning	P51753	4	_____	_____
PHD Virtual (Calculation) Tags	P51756	4	_____	_____
PHD Manual Input, Data Put, and Data Routing	P51765	3	_____	_____
ADMINISTRATION			_____	_____
PHD Management and Support	P51754	2	_____	_____
PHD/Oracle Backup Strategies	P51778	0.5	_____	_____
Real-Time Data Interface Management	P51759	3	_____	_____
PHD Tag Load - Part 1	P51755	4	_____	_____
Overview of Uniformance Client	P51780	0.5	_____	_____
BACKGROUND PROCESSES			_____	_____
Overview of Uniformance Application Server	P51772	1	_____	_____
Implement Tag Database Synchronization	P51769	2	_____	_____
Overview of Rel2PHD and PHD2Rel	P51771	3	_____	_____
PHD Security	P51764	2	_____	_____

+ Course manager approved equipment required.

\* Optional - check with your course manager.

