# WUVN

### **Enterprise Computing Solutions - Education Services**

## **TRAINING OFFERING**

You can reach us at:

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: educationteam.ecs.uk@arrow.com Phone: 0870 251 1000



CODE:	LENGTH:	PRICE:
CODE:	LENGIH:	PRICE:

MAX4327G 8 Hours (1 day) £650.00

#### Description

This course provides students with an understanding of how to create new users in Maximo Manage and manage labor, crafts, and calendar records through specialized applications. We will also use conditional expressions and control properties to implement conditional security. There is also hands-on lab exercises using a Red Hat OpenShift MAS Manage environment.

#### Objectives

After completing this course, you should be able to:

- Define these Maximo components: User, People, Security Groups, and Labor
- Describe Manage Labor, Crafts, and Calendar records
- Describe the use of Conditional Expressions
- Show/Hide Screen Controls
- Modify Control Properties
- Implement Conditional Security

#### Audience

Consultants, System Administrators, Support, Sales, Users

#### Programme

Module 1: Introduction to Users and Security

- · Users and Security
- · Labor, Crafts and Calendars
- Conditional Security

- People
- Security Groups
- Labor

Demonstration: Users and Security Student Exercises: Lab 1 Users and Security Module 3: Labor, Crafts and Calendars

- Describe Manage Labor records
- Describe Manage Craft records
- Describe Manage Calendar records

Demonstration: Labor, Crafts and Calendars Student Exercises: Lab 2: Managing Labor Craft and Calendar records Module 4: Conditional Security

- Describe the use of Conditional Expressions
- Show/Hide Screen Controls
- Modify Control Properties
- Implement Conditional Security

Demonstration: Conditional Security Student Exercises: Lab 3: Conditional Security

#### **Session Dates**

On request. Please Contact Us

#### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.