

## **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



### **Maximo 7.6 Corrective Maintenance Work**

CODE: LENGTH: PRICE:

W0112G 4 Hours Free

#### **Description**

This course discusses work management practices for MRO using Maximo. Topics include the various RCM, Work Planning, Job Plans, Emergency Work Orders, Labor Reporting, Service Requests, and using Assignment Manager. The course is delivered via interactive simulations where you have an opportunity to learn and potentially interact with the system while we lead you through the functionality. At the end you can test your knowledge by completing the short quizzes. These simulations may aid you in preparing for certification on the product.

#### **Objectives**

Simulation 1: Maximo and RCM is marked completeSimulation 2: Introduction to Work Planning is marked complete

Simulation 3: Job Plan Templates is marked completeSimulation 4: Job Plan Features is marked complete

Simulation 5: Emergency Work Orders is marked completeSimulation 6: Labor Reporting is marked complete

Simulation 7: Service Requests is marked completeSimulation 8: Assignment Manager is marked complete

#### **Audience**

Consultants, System Administrators, Support, Technical Sales

#### **Prerequisites**

None

#### **Programme**

Simulation 1: Maximo and RCM is marked completeSimulation 2: Introduction to Work Planning is marked complete

Simulation 3: Job Plan Templates is marked completeSimulation 4: Job Plan Features is marked complete

Simulation 5: Emergency Work Orders is marked completeSimulation 6: Labor Reporting is marked complete

Simulation 7: Service Requests is marked completeSimulation 8: Assignment Manager is marked complete

#### **Session Dates**

On request. Please Contact Us

#### **Additional Information**

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