

## **Arrow ECS Finland Oy - Education Services**

# **TRAINING OFFERING**

You can reach us at:

Arrow ECS Finland Oy, Lars Sonckin kaari 16, 02600 Espoo, Finland

Email: education.ecs.fi@arrow.com Phone: 0870 251 1000



# Leveraging Health for Maximo Application Suite - Manage

CODE: LENGTH: PRICE:

MAX4320G 5.04 Hours €465.00

#### **Description**

In this course you will learn a range of topics in Maximo Health that includes Assets and locations dashboard, Matrix View, scoring of the assets based on Health and other parameters, Work Queues, Actions that one can take on the asset and optimize the investment using the asset investment optimizer feature.

#### **Objectives**

After completing this course, you should be able to:

- Describe Maximo Health.
- · Learn about asset details.
- Discuss location health.
- Understand work queues.
- · Learn about scoring groups.
- Learn about scoring ranges.
- · Learn about scoring contributors.
- Understand custom scoring.
- Discuss the role of Monitor in Health (through operational status).
- Create service requests for the asset from the Health application.
- Generate work orders from the Health application.
- Understand replace/refurbish/decommission planning for the asset.
- Discuss about flagging an asset.
- Edit source asset record from the Health application.
- Understand Asset Investment Optimizer.
- Learn about investment strategies and compare them.

#### **Audience**

Implementation Consultants, Administrators, Technical Sales, System Users

#### **Programme**

- Get started
- · Learn about Maximo Health
- · Learn about scoring
- Learn about work queues and asset actions
- Practice what you have learned (hand-on-lab)
- Learn about Asset Investment Optimizer
- Earn the badge
- · Get your course certificate
- Complete the course survey

#### **Session Dates**

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
22 Nov 2024			English	Self Paced Training		Free

### **Additional Information**

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