

ASSET ADVANTAGE

16 HOUR CUSTOMIZED TRAINING COURSE

Optimizing Operations with LLumin's CMMS+

Course Highlights

"Asset Advantage" is a comprehensive training curriculum aimed at empowering participants to excel in asset management using LLumin's CMMS+. Covering core functionalities and best practices, the course ensures a deep understanding of leveraging CMMS+ for optimal asset performance, reliability, and longevity. Participants will master system navigation and feature utilization, enhancing operational efficiency and asset utilization within their organizations.

Who Should Consider Taking This Course?

This curriculum is tailored for asset managers, maintenance managers, facility managers, and any professionals responsible for overseeing and managing the lifecycle of assets within their organization.



For More Information, Contact Us



866-326-2757



askllumin@llumin.com



www.llumin.com

ASSET ADVANTAGE COURSE CURRICULUM

Asset Management Foundations

- **Org Structure:** Understanding how to map your organization's structure within CMMS+ to reflect accurate asset ownership and responsibility.
- **Asset Locations:** Learning to define and manage physical locations of assets for improved tracking and maintenance planning.
- **Types and Classes:** Differentiating between asset types and classes to categorize assets effectively and apply specific maintenance strategies.
- **Statuses:** Utilizing asset statuses to monitor the operational condition and availability of assets in real-time.

Asset Master

- Navigating the Asset Master to access comprehensive details and histories of each asset.

Asset Creation

- Step-by-step process for creating and onboarding new assets into the CMMS+ system.

ASSET ADVANTAGE

COURSE CURRICULUM

Advanced Asset Management Tools (as applicable)

- **Machine Interface:** Integrating machine data with CMMS+ for real-time monitoring and maintenance triggers.
- **Utilization:** Tracking and analyzing asset utilization to optimize performance and reduce downtime.
- **CAP (Corrective Action Program):** Implementing corrective actions based on insights gathered from asset data and performance metrics.
- **Facility View:** Utilizing Facility View for a graphical representation of asset locations and statuses within a facility.
- **GIS (Geographic Information System):** Leveraging GIS for spatial analysis and management of geographically dispersed assets.
- **Telematics:** Incorporating telematics data for enhanced tracking and management of mobile assets.
- **OEE (Overall Equipment Effectiveness):** Understanding the future integration of OEE metrics for comprehensive performance analysis.

Asset System Config Settings

- Customizing system settings to align with specific asset management requirements and workflows.