

Achieving CMMS Data Integrity

Venue Information

Venue: London UK

Place:

Start Date: 2025-08-04 **End Date:** 2025-08-08

Course Details

Net Fee: £4750.00

Duration: I week

Category ID: METC

Course Code: METC-1

Syllabus

courses Introduction

In today's digital landscape, CMMS (Computerized Maintenance Management System) data integrity stands as a cornerstone for organizational efficiency. However, many companies encounter challenges during CMMS data builds, leading to compromised integrity. Skilllinx's courses addresses these issues head-on, offering insights into best practices for CMMS data management and cleanup.

courses Objectives

- Audit the quality of CMMS data effectively.
- Gain a deep understanding of the CMMS data build process.
- Enhance CMMS quality and effectiveness.
- Develop databases using MS Access and generate insightful reports.
- Minimize the need for data integrity rework.
- Effectively manage data builds conducted by consultants.

www.skilllinx.co.uk Page 1 of 2

- Identity common problems associated with data builds.
- Understand the scope and processes of CMMS data.
- Navigate CMMS version upgrades and conduct critical reviews.
- Compare and analyze tools: MS Excel vs. MS Access.
- Delve into MS Access features and practical exercises on spares cataloging.

Day 2 - Maintenance & Spares Coding

- Explore criticality approaches for equipment and spares.
- Define equipment classes, failure classes, and shutdown codes.
- Establish work order (WO) priority codes and failure coding structures.
- Hands-on exercise on failure code structure development.

Day 3 - Building the Asset Register

- Dive into the asset register build process.
- Develop guides, standards, and naming conventions.
- Formulate maintainable groups and conduct quality checks.
- Define equipment attributes and practical exercise on building equipment register.

Day 4 - Building the Spares Database

- Understand the spares database build process.
- Establish guides, standards, and naming conventions.
- Conduct data quality checks and determine inventory levels.
- Practical exercise on building spares register.

Day 5 - Building the PM Data

- Introduce key concepts and definitions.
- Compare Maximo and SAP terminologies.
- Develop generic strategy guides, including those based on FMEA (Failure Mode and Effects Analysis)
 concepts.
- Explore writing effective tasks and job plan formats.
- Understand routes and linking PMs to tags.
- Conduct quality checks on PM data.
- Hands-on exercise on PM data building.

Skilllinx's Achieving CMMS Data Integrity courses equips participants with practical skills and knowledge to optimize CMMS data integrity, ensuring operational excellence within their organizations.

www.skilllinx.co.uk Page 2 of 2