# Whole Life Asset Management [L4M7]

**Target Audience:** If you have over 2+ years of relevant experience in a business environment, our Level 4 Diploma will be for you. You'll develop the technical skills, knowledge and competencies employers are looking for.

Hours: 60 Hours

**Pre-requisite**: Basic understanding of how supply chain works. This is the third entry level qualification, there are no formal entry requirements.

## 1.0 Understand methods for the storage and movement

## of inventory

1.1 Identify the principles, purpose and impact of stores

and warehouse design

- Location of stores and warehouses
- Stores and warehouse design
- Factors that influence stores and warehouse layout
- Flow, space utilisation and flexibility
- 1.2 Explain the use of product coding in inventory

operations

- Systems for product coding
- Bar coding
- Order tracking technologies
- The use of RFID technologies
- 1.3 Contrast the impact of the use of different

warehousing equipment

Approaches such as:

- Materials handling equipment
- Palletisation and unit loads
- Packing and packaging
- Environmental standards for packaging
- The use of automation in warehousing

# 2.0 Understand the key elements of effective inventory

### control

2.1 Differentiate between the different classifications of

#### inventory

• Opening stock, work in progress, safety stock and

## finished goods

- Obsolescent and redundant stock
- Direct and Indirect supplies
- ABC classifications of stock that may apply
- Dependent demand and independent demand items

of stock

2.2 Identify the direct and indirect costs of holding

#### inventory

- Acquisition costs
- Holding costs
- Cost of stock outs
- Discuss options to reduce costs whilst mitigating any

negative impact on service levels

- 2.3 Identify techniques associated with inventory control
- Subjective and objective forecasting
- Re-order quantities and levels
- MRP and MRPII
- ERP
- Just-in-time
- Lean
- Inventory performance measures lead times,
  service levels, rate of stock turn, stock outs in a given
  period, stock cover

# 3.0 Understand the concept of through life cost

3.1 Analyse the contributing factors when establishing

## total cost of ownership

- Purchase price
- Hire or lease
- Acquisition costs
- Usage costs
- Maintenance costs
- Operation
- Utilities
- Training
- Disposal and end-of-life costs
- 3.2 Compare the factors to consider when building a total

cost of ownership model

- Include all costs
- Use best estimates of values available
- $\bullet$  Hidden costs global sourcing, risks associated with

extended supply chain

- Only develop for larger purchases
- Ensure senior management support
- Cross functional support ensure access to data
- Team working reduce data collection time
- 3.3 Identify the contributing elements to end-of-life costs
- Decommissioning
- Removal or disposal processes
- Legal aspects waste management
- Environmental factors
- Triple bottom line people, planet, profit