|  |  |  |
| --- | --- | --- |
| **15 Stock and asset management** | |  |
| Criteria | Range | Resource identified |
| 15.1 Stock and inventory management principles and practices | Demand, cost of inventory | <https://www.investopedia.com/ask/answers/052715/how-economic-order-quantity-model-used-inventory-management.asp> |
| stock turnover, redundant stock / write down, obsolescence, minimum stock levels, | <https://www.tutor2u.net/business/reference/stock-turnover> |
| <https://www.eazystock.com/uk/blog-uk/obsolete-stock-management-stock-obsolescence/> |
| <https://www.netsuite.com/portal/resource/articles/inventory-management/inventory-write-down.shtml> |
| <https://learn.financestrategists.com/explanation/cost-accounting/material-costing/minimum-stock-level-or-minimum-stock-limit/> |
| supply chain, packaging/storage | <https://www.cips.org/knowledge/procurement-topics-and-skills/supply-chain-management/what-is-a-supply-chain/> |
| 15.2 Asset management and control principles | Capacity management (manufacturing resource planning, bottleneck) | <https://www.omnisci.com/technical-glossary/capacity-management> |
| <https://www.investopedia.com/terms/m/manufacturing-resource-planning.asp> |
| <https://www.planettogether.com/blog/bottlenecks-what-are-they-and-how-to-reduce-them> |
| key stages of asset life cycle management (planning, acquisition, operation and maintenance, disposal), | <https://comparesoft.com/asset-management-software/asset-life-cycle/> |
| https://www.assetinfinity.com/blog/5-key-stages-of-asset-life-cycle-management |
| budgetary control practices (life cycle, whole life approach, depreciation) | <https://planergy.com/blog/budgetary-control-process/> |
| https://www.assetworks.com/useful-life-and-depreciation/ |