



Triumph Managing Inventory Course Outline

Purpose

The Managing Inventory course presents users with a variety of options to increase efficiency, accuracy and effectiveness in their inventory. Know the status of your inventory and use Triumph's powerful reordering features to increase your efficiency.

Target Audience

Warehouse/stock controllers/storeman and decision-makers within your organization who wish to improve the company's stock management.

Prerequisites

Hands-on experience with inventory and stock control. As a guide, you will get the most from this course if you have six months experience with using Triumph. ERP/bookkeeping knowledge is not a requirement for this course.

This course will cover the following objectives:

- Practical, hands on advice on how to manage your stock better and re-order efficiently. Print informative reports that accurately tell you what's happening and what to purchase.
- How to create New Stock Items including the use of Triumph cataloguing features and bill of material features.
- To use the reporting to assist with knowing what stock to order via Min/Max/Sales Stats.
- Discussions on how the system can assist the organisation of the Warehouse and making picking/packing efficient and how to use barcodes with Triumph processing.
- Explain the way the Sales Orders work and the entries that the system generates when processing transactions, including links to Triumph the Point of Sale module and Web ordering.
- Explain the way the Purchase Requisitions and Purchase Orders work and the entries that the system generates when processing transactions. Optimise your use of the purchase requisitions and purchase order modules to take advantage of reorder facilities while processing sales.
- Gain efficiency by quickly processing price updates and maintaining selling prices.
- Review of Multi Location and Multi Division features for managing inventory.
- Acquire an appreciation of why people need a system like Triumph when they outgrow systems like MYOB or QuickBooks or Xero.