

COURSE CONTENT SUMMARY

- NATURE OF CONSUMABLES
 EOQs, lot sizes, optimum stock levels,
 re-order points and quantities.
- WHAT DRIVES DEMAND
 System based drivers of demand. Role, environment and operational factors.
- FORECASTING
 Moving average; simple, compound and triple smoothing; seasonal trends.
- SUPPLY CHAIN DATA
 Sources of data, data capture and
 ownership, data extraction & analysis.
- INVENTORY PLANNING TOOLS
 Spreadsheet MS Excel, single item using Red Cube, and other system-based tools.

HOW DO YOU INCREASE DEMAND SATISFACTION AND REDUCE INVENTORY INVESTMENT?

The Support Chain and Inventory Optimisation course explains the various methods and techniques for stock control, Inventory Management and Supply Chain planning for System and Item Managers that want both to save money and to measurably improve inventory performance.

Do you have too much of some stock and not enough of another and is what you need always where and when you need it? The correct management of your supply chain and inventory will save you time and money, improve system availability, reduce delays, speed repair and operational turn-around times and so improve your organisation's efficiency,

cost effectiveness and competitiveness.

This course explores how to calculate Optimum Stock levels, Re-order Point and Re-order Quantities and how to set meaningful stock performance measures for contracting and for internal measurement and management.

Fees for the course are AUD 1,100.00pp and positions are filling fast. Register your interest by completing the attached registration form. Discounts are available for early and multiple bookings as well as a further 5% discount for Defence and Defence contractors.

Contact info@rubikon.com.au for more information.





RubiKon will show you how to:

- Increase Demand Satisfaction
- Increase Operational Availability by 20%+
- Optimise Inventory Investment
- Produce Cost Savings of 50%+
- Reduce Stock-Piling
- Reduce Back-Orders
- Increase Sustainability
- Improve Inventory Effectiveness

KEY SPEAKER: SHANE TARGETT MSc MIOD FCILT



Shane Targett is Europe's leading expert in Inventory Optimisation and Military Support Chain Management. With 30 years of practical experience and academic achievement, Shane's lecturing skills and consulting expertise are in demand worldwide. He pioneered inventory cost-optimisation in the UK MOD in the early 1990's and has consulted in Defence inventory optimisation and SCM since retiring from the Royal Air Force in 1999.

Shane holds an MSc in Logistics Engineering from Exeter University where he specialised in computer-aided mathematical modelling and optimisation techniques. He is a Chartered Fellow of the Institute of Logistics & Transport, a Fellow of the MIRCE Academy, holds a permanent position at Cranfield University and lectures at the UK Defence Academy and other major institutions and international symposia. He has now visited 50 countries across 5 continents.

ABOUT RUBIKON GROUP:

The RubiKon Group is a 100% Australian owned and operated business delivering professional Supply Chain, Logistics and Project services to Defence, aerospace, mining, health and government clients. Originally formed in 2009 by the principals and senior staff from a number of complementary businesses in logistics, supply chain management and procurement, RubiKon focuses on identifying and implementing innovative solutions to deliver more robust and efficient business performance. With a wide range of blue chip commercial and government clients ranging from Accenture, BAE Systems, Airbus, Boeing, Rio Tinto and Peabody, to the Department of Health and Ageing, Defence Materiel Organisation, Department of Finance and the Bureau of Meteorology, RubiKon personnel deliver the complete range of logistics, project and business support services.