

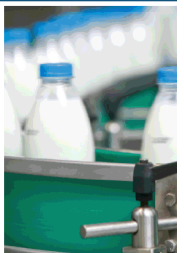
Wareham & Associates provides training to assist organisations in improving their business processes and meeting the requirements of international standards.

We provide training in: Food Safety • Quality • Environmental • OHS • Sustainability
• Lean Manufacturing Tools / Techniques • Integrated Risk Management



OUR MISSION

To create internationally competitive risk management and sustainability solutions.



RISK ASSESSMENT/HACCP IN A FOOD MANUFACTURING

ENVIRONMENT DURATION: 2 DAYS (DATASHEET # 7.1-89)

TARGET AUDIENCE: MIDDLE MANAGEMENT, SUPERVISORS, TYPICALLY THE MULTI DISCIPLINARY RISK ASSESSMENT TEAM

- Comprehensive Structured Risk Assessments.
- Effective Monitoring of Critical Activities & Variables.
- Context within an Overall Product Safety & Quality System.

What you will learn:

- The Food Safety Plan - HACCP in context of BRC Global Standard for Food Safety
- Planning a Risk Assessment
- Conducting a Risk Assessment (HACCP)
 - Prerequisite programmes
 - The 7 HACCP Principles
 - The 13 Steps to Implementing HACCP
 - The HACCP food safety team
 - Define the Terms of Reference
 - Describe the Product, its intended use in detail and Sensitive Raw Material Identification
 - Construct Process Flow Chart and Site Schematics
 - On-site Verification of Flow Chart and Site Schematics
 - Hazard Analysis - Hazard Identification and Risk Assessment
 - Critical Control Point (CCP) Identification
 - Establish Critical Limits
 - Establish Monitoring Procedures
 - Establish Corrective Action Procedures
 - Verification and Validation of a HACCP Study
 - Establish Record Keeping
 - Review the HACCP plan

Competency Assessment – Translating Theory Into Practice:

Case studies are used extensively in conjunction with assessment tools to maximize practicality.

Certification

Successful candidates will be awarded a certificate from **The Wareham Group**, indicating successful completion of the course.

Prior Experience & Learning

Delegates should have knowledge, comprehension and application of language, natural science and technology principles at NQF Level 5.

Outcomes:

Upon successful completion you will be able to:-

- ✓ Conduct a comprehensive risk assessment in accordance with international standard.



CONSULTING, FACILITATION & TRAINING