



Dare to Soar

OHSAS 18001 Introduction Management Systems



Quality Strategies International

CBS 41 Course Duration: 2 days

This course is approved by the South African Auditor Training and Certification Association who is recognised as a Nationally Authority by SANAS. It is essential as a delegate your efforts are recognised by a national body otherwise your qualification is not worth the paper that it is written on. ***The comprehensive training material, case studies and experience of the instructors sets this course as the benchmark in South Africa.***

Attending this workshop you will gain understanding:

- Detailed review of OHSAS 18001.
- The scope and fields of application of OHSAS 18001.
- The techniques available, process and principle of risk assessment and their significance in the process of self-regulation.
- Overview of the Act. and Legal Compliance Criteria.
- How to conduct a risk assessment.
- The combined systems approach of Quality, Environment and Safety.
- How to collect and analysis evidence, exercising objectivity, and make and communicate decisions on the significance of observations made.
- How to apply the lessons learned in practical case studies.

This SAATCA registered course is designed to provide the delegate with a detailed exposition of OHSAS 18001 and procedures for identifying OH&S legislation the planning and identifying of hazards generated by an organisation, the risk assessment and the implementation of systems to control these risks

The course will give as much simulation as is practically possible in a classroom situation and includes extensive syndicate exercises and group work.

To enable delegates to sit the SAATCA exam the ISO 19011 (CBS 5) course must be completed. Successful completion of the two courses fulfils only part of the requirements for SAATCA certification as an OH&S management system auditor-OHSAS 18001. Conditions apply re the exam for SAATCA which is held on the CBS 05 Course.

Who should attend?

The course is designed for health and safety managers and advisers, senior management with health and safety responsibilities and those implementing occupational health and safety management systems.