ABOUT INTERNATIONAL WELDING INSPECTION PERSONNEL (IWIP)

IWI - Comprehensive Level

The IWIP Comprehensive is the most prestigious and the highest level of the IWIP courses. Candidates who have successfully completed the IWIP Standard course and are in possession of two years' Welding Inspection experience at the Standard level are eligible for the Comprehensive course.

On completing the course, you will have extensive knowledge of welding and inspection theory and application. The course is presented in modular form similar to IWIP Standard and IWIP Basic i.e. there is a Technology module and an Inspection module that have to be successfully completed in order to attain the IWIP Comprehensive certificate.

Successful IWIP Comprehensive candidates will, amongst other things, be able to manage all Inspection activities; supervise IWIP Basic and IWIP Standard personnel developing and then giving them appropriate (on-the job) instructions; act as technical experts for the inspection function.

People holding the IWT or IWE qualifications are exempted from doing the IWIP Comprehensive Technology module but are required to complete the Inspection modules from the IWIP Basic, IWIP Standard and IWI Comprehensive courses and, on passing, they will have to go through an interview process, which, if they pass, will lead to them attaining the IWIP Comprehensive certificate.

Please note that any comments, compliments or complaints related to:

1. Training can be forwarded to quality@saiw.co.za 2. Examination and Certification can be forwarded to quality@saiwcertification.co.za

INTERNATIONAL WELDING INSPECTION COURSE INFORMATION



IWI - Comprehensive Level

TECHNOLOGY JOHANNESBURG | DURBAN CAPE TOWN | SECUNDA

Entry Requirements

Entry for both IWIP-S plus 2 years post IWIP-S welding inspection experience. International Welder Technology and International Welder Engineer.

Course Outline

Welding Processes Materials Technology Construction and Design Fabrication, Application, Engineering Testing of Welds QA/QC

Course Duration 4 days + 1 day exam

Pricing (Including VAT) Corporate Member R 14 203 Non-Member R 15 355

INSPECTION JOHANNESBURG | DURBAN CAPE TOWN | SECUNDA

Entry Requirements

Entry for both IWIP-S plus 2 years post IWIP-S welding inspection experience. International Welder Technology and International Welder Engineer.

Course Outline

Quality Assurance Quality Control in Inspection Testing of Welds and Reporting

Course Duration 4 days + 1 day exam

Pricing (Including VAT)

Corporate Member R 14 203 Non-Member R 15 355