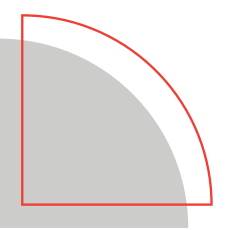


SAIW offers industry developed training programmes, which aim to provide the candidates with the necessary skills to meet industry needs. Our skills programme is in the process of being registered with the relevant QCTO, and once registered, may be recognised as part qualifications and contribute credits towards NQF alligned qualifications.











## FOCUSED APPROACH TO 2024 COURSE OFFERING

### RATIONALISED NUMBER OF COURSES MEANS STUDENTS SHOULD PLAN AHEAD AND BOOK TODAY!

The aftershocks of the COVID-19 pandemic and resultant shifts in student numbers and their availability have seen the SAIW rationalise its current approach so that although the number of scheduled courses we offer remains exactly the same, but the number of times these particular courses are offered through the year has been reduced, to provide a more streamlined offering. In line with this more focused approach, we are therefore proud to launch our courses for 2024!

(SEE THE FULL LIST IN THE TABLE ON THE NEXT PAGE WHICH PROVIDES A CLEAR IDEA OF THE COURSES WE OFFER).

### Cost benefit

The cost benefit of this streamline approach is that a third of our courses have been reduced in price and more than half our course prices have been increased at less than the inflation rate.

### Plan ahead

The more streamlined and cost-effective approach means that students need to plan their training schedule for 2024 well in advance and book early to ensure they are in time for their desired course start date next year. See your options on the next page.

### Non-scheduled & Regional Courses - demand dependent

Despite this streamlined approach, the SAIW remains committed to offering scheduled and non-scheduled regional courses in Cape Town and Durban. A minimum of five students are required per course to run. As soon as the minimum number of people have booked in your region, the course will be scheduled.

### **SAIW 2024 COURSE START DATES AT A GLANCE....**

WELDING COORDINATORS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
INTERNATIONAL WELDING PRACTITIONER (IWP)		JHB										
INTERNATIONAL WELDING SPECIALIST (IWS)					JHB							
INTERNATIONAL WELDING TECHNOLOGIST (IWT)						JHВ						
WELDING INSPECTORS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
INTRODUCTION TO WELDING INSPECTION		JHB, SEC			JHВ			ЈНВ		JHВ		
SAIW WELDING AND FABRICATION INSPECTOR LEVEL 1	JHB, SEC		DBN	ЈНВ	6		JHВ		JHB, DBN	СРТ	ķ.	
BRIDGING IWIP-B TO THE SAIW WELDING AND FABRICATION INSPECTOR LEVEL 1 QUALIFICATION		JHB	SEC	DBN	JHB			JHB			JHB, DBN, CPT	
SAIW WELDING AND FABRICATION INSPECTOR LEVEL 2		JHB, DBN			SEC, CPT		JHB					
COMPETENT PERSONS AND INSPECTORS OF PRESSURE EQUIPMENT	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
	JAN	FEB 🔻	MAR	APR	MAY CPT	JUN JHB	JUL	AUG	SEP	OCT	NOV	DEC
INSPECTORS OF PRESSURE EQUIPMENT	JAN JHB	FEB	MAR	APR CPT	X	X	JUL JHB	AUG	_	OCT	NOV	DEC
INSPECTORS OF PRESSURE EQUIPMENT  COMPETENT PERSONS STEAM GENERATORS (CP:SG)	•	FEB FEB	MAR WAR	•	СРТ	X	•	AUG —	_	OCT OCT	NOV	DEC
INSPECTORS OF PRESSURE EQUIPMENT  COMPETENT PERSONS STEAM GENERATORS (CP:SG)  COMPETENT PERSONS PRESSURE VESSELS (CP:PV)	JHВ			СРТ	CPT DBN	ЈНВ	JHB		DBN			
INSPECTORS OF PRESSURE EQUIPMENT  COMPETENT PERSONS STEAM GENERATORS (CP:SG)  COMPETENT PERSONS PRESSURE VESSELS (CP:PV)  MISCELLANEOUS	JHВ	FEB		СРТ	CPT DBN MAY	ЈНВ	JHB		DBN			
INSPECTORS OF PRESSURE EQUIPMENT  COMPETENT PERSONS STEAM GENERATORS (CP:SG)  COMPETENT PERSONS PRESSURE VESSELS (CP:PV)  MISCELLANEOUS  ENGINEERS' APPRECIATION OF WELDING  ASME CODES OF CONSTRUCTION AND THE NATIONAL	JAN	FEB		СРТ	CPT DBN MAY	ЈНВ	JHB JUL	AUG	DBN SEP			
INSPECTORS OF PRESSURE EQUIPMENT  COMPETENT PERSONS STEAM GENERATORS (CP:SG)  COMPETENT PERSONS PRESSURE VESSELS (CP:PV)  MISCELLANEOUS  ENGINEERS' APPRECIATION OF WELDING  ASME CODES OF CONSTRUCTION AND THE NATIONAL BOARD INSPECTION CODE	JAN	FEB	MAR	CPT APR	CPT DBN MAY	ЈНВ	JHB JUL	AUG	DBN SEP			

NON-DESTRUCTIVE TESTING (NDT)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
PENETRANT TESTING		<b>T</b>				V	<b>V</b>	V	<b>V</b>	<b>V</b>		
LEVEL 1	ЈНВ					ЈНВ			ЈНВ		ЈНВ	
LEVEL 2	-	JHВ					JHВ			JHВ	JHB	
MAGNETIC PARTICLE TESTING	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
LEVEL 1		ЈНВ					ЈНВ			JHB	JHB	
LEVEL 2		7.5540	JHВ				JHB			JHВ		
VISUAL TESTING	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
LEVEL 1	ЈНВ				ЈНВ				ЈНВ			
LEVEL 2			JHB					ЈНВ				
RADIOGRAPHIC TESTING	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
LEVEL 1	ЈНВ											
INTERPRETERS LEVEL 2					JHB							
INTERPRETERS LEVEL 2  LEVEL 2			JHВ		JHB	JHВ						
	JAN	FEB	JHB MAR	APR	<b>МАУ</b>	JHB JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
LEVEL 2		FEB T		APR JHB		JUN		AUG	SEP JHB			DEC
LEVEL 2  ULTRASONIC TESTING	V	FEB JHB		V		JUN	V	AUG	V		× ×	DEC
ULTRASONIC TESTING  WALL THICKNESS LEVEL 1	V	•		V		JUN	V	•	V		× ×	DEC
ULTRASONIC TESTING WALL THICKNESS LEVEL 1 LEVEL 1	V	•		V	MAY	JUN	V	•	V		× ×	DEC DEC
ULTRASONIC TESTING WALL THICKNESS LEVEL 1 LEVEL 1 LEVEL 2	ЈНВ	JHВ	MAR	ЈНВ	МАУ	NOF	JUL	JHB	ЈНВ		JHB NOV	
ULTRASONIC TESTING  WALL THICKNESS LEVEL 1  LEVEL 1  LEVEL 2  EDDY CURRENT TESTING	ЈНВ	JHВ	MAR	ЈНВ	МАУ	NOL	JUL	JHB	ЈНВ		JHB NOV	
ULTRASONIC TESTING WALL THICKNESS LEVEL 1  LEVEL 1  LEVEL 2  EDDY CURRENT TESTING  LEVEL 1 SURFACE	ЈНВ	JHВ	MAR	ЈНВ	МАУ	JUN	JUL JHB	JHB	ЈНВ		JHB NOV	



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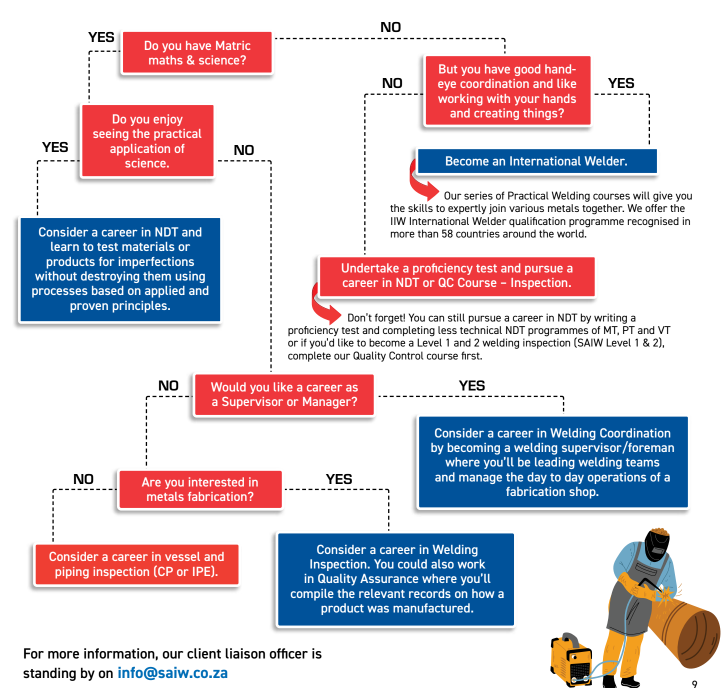
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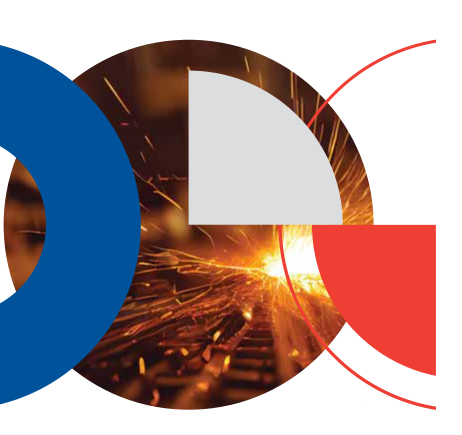
### **HOW CAN SAIW POWER YOUR CAREER?**



## CHOOSE A CAREER IN WELDING!

Using the SAIW to deliver your preferred programme will ensure you a bright and prosperous career, so register today!

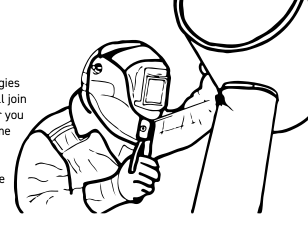
For more information contact our Client Liaison on 011 298 2100.



In recent decades, welding has become a dominant process in the fabrication of industrial products and in the building of structures from steel. It is used in all phases of production and is needed not only nationally but also internationally in almost every industry ranging from micro-electronics to construction of petrochemical plants, power generation, buildings and transport. Due to the diversity of welding-related projects, there is excellent flexibility to switch industries without the need to change your career.

The fact that welding is in a strong growth trend accounts for the mounting interest in it as a career. Completing a course in welding can virtually assure you of a gainful employment opportunity for advancement during your career. Similarly, those who become welding inspectors, welding coordinators, non-destructive testing (NDT) technicians, professional welding engineers or designers can look forward to extremely rewarding career opportunities.

SAIW has been offering training courses in both welding and **NDT** technologies since the late 1970s. You can choose to be a **practical welder** where you will join materials together using any of the various welding processes. As a welder you can progress your career by further study in **welding coordination** to become a welding supervisor/foreman. The welding coordination courses are not only for welders. People hoping for a career in leading welding teams and managing the day-to-day operations of a fabrication shop can enrol on these courses too, for example: welding engineer, welding technologist, welding specialist etc.



SAIW courses also present opportunities for you to work as a **welding inspector**, a career in which you will be responsible for verifying that the welders are following their work instructions, and the welding supervisors are doing their work according to approved and implemented procedures. As a welding inspector you can also work in quality assurance where you compile the relevant information for records on how a product was manufactured.

The SAIW also offers **NDT** courses in six different testing methods. Personnel form part of the chain of various fields of expertise, which are used to ensure the world is using high quality products which pose little risk to the end user. Personnel test materials or products for any imperfections without destroying the products or materials and is not only limited to testing of welds, but can be extended to various product sectors such as castings, forgings, tubes etc. and applied in most of the industrial sectors such as pre-and in-service testing, power generation, petrochemical etc. This is achieved by using various applied scientific principles and therefore, a career in NDT will never stagnate. There will always be the opportunity to diversify into other methods or alternatively, you can specialise in one or more methods to an advanced level of competency.

SAIW courses are intended to meet best practice **international standards** and many are accredited by the International Institute of Welding (IIW) or International Committee for Non-Destructive Testing (ICNDT) Mutual Recognition Agreement (MRA).

SAIW inspection courses also fulfil the requirements of local certification programmes for inspection personnel (SAQCC IPE and CP) which are approved by the Department of Employment and Labour.

SAIW practical welding courses are accredited by IIW for the International Welder (IW) programme and welder apprenticeships by QCTO.

THE SAIW OFFERS TRAINING COURSES AT ITS JOHANNESBURG HEADQUARTERS, AND IN DURBAN AND CAPE TOWN. MANY SAIW COURSES ARE SUITABLE FOR PRESENTATION AT IN-COMPANY TRAINING FACILITIES.

www.saiw.co.za





BELOW INFOGRAPHIC REPRESENTS THE ENTIRE OFFERING OF SAIW COURSES.

### **COURSES**

- QCTO Welder
- Welding Symbols
- Welding
- International Plate Welder
- International Fillet Welder
- International Pipe Welder
- Robotic Welding
- IIW Practitioner
- IIW Specialist
- Inspector to Specialist Bridging Course
- IIW Technologist
- Introduction to Welding Inspector
- Welding Quality Control
- SAIW Welding and Fabrication Inspector Level 1
- Bridging IWI B to Level 1
- SAIW Welding and Fabrication Inspector Level 2

- Competent Persons Pressure Vessels
- Competent Persons Steam Generator
- 5 Day Engineers Appreciation of Welding
- ASMF Code
- AWS D1.1
- Heat Treatment Practitioner
- Paint Inspector

- Visual Testing
- Eddy Current
- UTWT
- Industrial Radiographic Safety
- Portable Hardness Testing
- Appreciation of NDT for Engineers
- Penetrant Testing
- Magnetic Particle Testing
- Replica Metallography
- Radiographic Testing
- Ultrasonic Testing

### CAREER PATHS

#### **PRACTICAL WELDER**

- Artisan Welder
- Tradesman
- Boilermaker
- Pipe Welder
- Pipe Fitter
- Structural Steel Welder
- Welding Operator

- Artist/Sculptor
- Sheet Metal Worker
- Robotic Operator/ Programmer
- Safety Officer
- Welding School Instructor

#### WELDING COORDINATORS

- Welding Engineer
- Welding Technologist
- Robotic Operator
- Technical Sales Representative
- Estimator
- Welding/Fabrication Supervisor
- Project Manager

- Fabrication Workshop Manager
- Research & Development
- Fabrication Management
- Academic
- Quality Auditor
- Quality Engineer
- Fabrication Supervisor or Foreman

#### WELDING INSPECTORS

- Welding Lecturer
- Fabrication & Welding Inspector
- Competent Person -Pressure Vessels
- Competent Person Steam Generators
- Quality Control Personnel
- Inspector of Pressurised Equipment
- Fabrication Foreman

#### NON-DESTRUCTIVE TESTING

- NDT Training, Examination & Certification
- NDT Consultant
- NDT Applied Scientist/ Physicist
- NDT Lecturer
- NDT Examiner

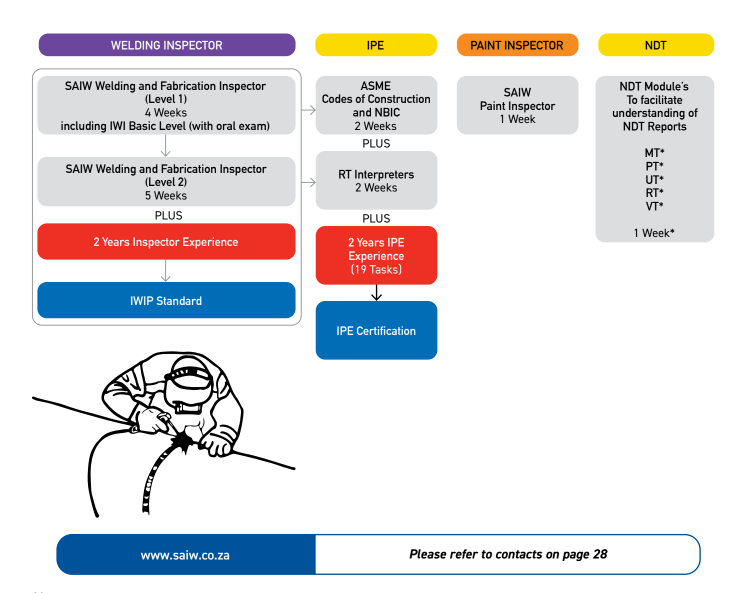
- NDT Auditor
- NDT Quality Engineering
- NDT Operator (Level 1)
- NDT Manager NDT Research/Developer
- NDT Technician (Level 2)
- NDT Technologist (Level 3)

## WOULD YOU LIKE TO BECOME A — *Welding Inspector?*





## CAREER PLAN FOR FABRICATOR INSPECTORS





# IN-SERVICE INSPECTORS

### COMPETENT PERSON STEAM GENERATORS

2 Weeks training

### **CP** experience

qualification dependent (10 steam generator inspections with certified CP)

> Apply for Certification

CP steam generator accreditation (CP-SG number)

COMPETENT PERSON PRESSURE VESSELS

3 Weeks training

#### **CP** experience

qualification dependent (10 pressure vessels inspections with certified CP)

> Apply for Certification

CP pressure vessel accreditation (CP-PV number)

www.saiw.co.za

## AWARDS FOR **OUTSTANDING PERFORMANCE** ON SAIW COURSES



Each year SAIW makes the following awards:



All students attending relevant courses are automatically considered for each of these valuable awards, which are presented at the SAIW Annual Dinner.

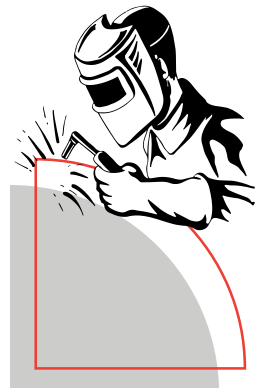
If you want more information about the awards please contact your course lecturer.



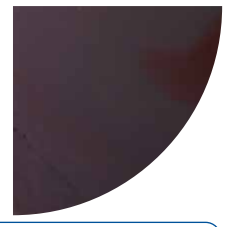












### **ONLINE SYSTEM**



Go to www.saiw.co.za

2 Click on - REGISTER FOR A COURSE

### **NEW STUDENTS**

(if you have not done training through the SAIW in the past)

- Click on NEW STUDENT REGISTRATION Complete required information (full names, email address and ID)
- You will receive an email with a link to follow, which will allow you to complete your personal profile.
- 3. This request will be sent to the SAIW student management system for acceptance.
- 4. After acceptance, you will receive an email with login details.

### **RETURNING STUDENTS**

- Pre-2018: Use your student number as both your USERNAME and PASSWORD, and complete the security code (CAPS only)
- 2018 onwards: Use your student number as your USERNAME and your ID number as your PASSWORD, and complete the security code (CAPS only)
- 1. When you enter your username (student number), password (ID number) and security code (CAPS ONLY), you will log onto your personal profile dashboard.
- 2. Click on the course booking icon (green icon). This will open a screen where you will be able to select the course type (drop down menu).
- **3.** Select course (eg: Magnetic Particle Testing Level 1; Welding & Fabrication Inspector Level 1; etc.) this will open the available dates.
- 4. Select either the full course by selecting the small block on the far right, or if you want to do the course in the modular format (selected courses only), by selecting the small block to the right of the modules you want to do.

NB: You will not be able to select the final module of a course (Inspection courses) until you have booked/completed all the other modules.

- **5.** You will be prompted to select the person responsible for payment (Company details required for company payments).
- **6.** You will be required to submit your documents (application form, ID, and required access conditions).
- 7. After submitting your documents, select save and continue.
- **8.** The request for booking will be sent to the SAIW administration offices.
- 9. Once accepted by the administration offices you will receive a quote via email.



IF YOU ARE AN EXISTEND STUDENT OR LEVE ENTERACTED WITH SAME IN THE PAST, AND YOU HAVE PRODUTEN YOUR ENTEROUTEN YOUR LOOKEN NEWS THE WAS COLON! IN THE PRODUCT YOUR LOOKEN SHEET HE PLANE FOR THE WILL CAUSE SECRES WHICH BOOKENG A COURSE AND POSSIBLE DELAYS IN ONTAINING RESULTS.

LOGIN

Type the rode from in WEATHER WHICH AND WEATHER THE User Name #

LOGIN

Forget Preserved?

MEN STROUGHT RECISITATION

#### **MAKING A PAYMENT**

- 1. Once you are ready to make payment (minimum of 5 working days before the course start date), you can log onto your profile and click on the pink icon (Course Payment).
- 2. You can then select your payment type & upload the proof of payment.
- 3. Once the SAIW accounts department has verified your payment, the system will generate a booking confirmation, which will be sent to you via e-mail. Required on day course commenses.
- 4. Note that payments received less than 5 working days prior to a course may mean that you are not guaranteed a place

#### **PAYMENT METHODS**

- EFT **4.** PayFast
- 2. Bank Deposit
- 5. MobiCred
- 3. Credit Card

### BOOKING PROCEDURE

- Please ensure that you comply with the course access conditions prior to enrolling for the course.
- Refer to the access conditions throughout the prospectus.
- Further information is available on the SAIW website: www.saiw.co.za.
- Full payment is to be made prior to the commencement of the course and exam.
- All prices indicate the combined total for both the training and initial qualification examination costs.

Please contact SAIW at elizabeth.shole@saiw.co.za should you experience any difficulty with the self-help online registration.

#### **ALL PRICES QUOTED INCLUDE VAT**

#### **PLEASE NOTE THAT:**

Once we have received all correct documents and payment has been confirmed, you will receive, via email, a "Booking Confirmation Notice". This booking confirmation notice will include the date of the course, venue and full address.

Please bring your booking confirmation on the first day of your course.

Your place on the course is not guaranteed unless you have this "Booking Confirmation Notice".

### DOCUMENTATION REQUIRED FOR COURSE ENROLMENT:

- 1. "Course Enrolment Application Form" completed in full.
- 2. Confirmation of full payment.
- 3. Legible copy of highest academic qualifications (school, college, university, etc.) and / or pass mark in proficiency test (>70%).
- 4. Legible copy of ID or Passport.
- **5.** Confirmation of the preceding Level qualification (training record and examination result letter) is required, if applicable.
- **6.** CV (only IIW courses).

### WHAT YOU NEED TO BRING ALONG:

- 1. Copy of your ID or Passport.
- 2. Stationery, e.g. pen, pencil, note book, eraser and highlighter and scientific calculator.
- **3.** Copy of the booking confirmation letter.
- **4.** A 100% attendance of the course is mandatory.
- **5.** 1 Colour ID photo (only for NDT courses).

#### **CANCELLATION OF TRAINING**

- 1. The SAIW reserves the right to cancel the holding of a course at short notice, should student numbers not meet our minimum course requirements. Candidates shall be informed of the cancellation **TWO WEEKS** prior to the training start date and arrangements will be made to book the candidate on the next available course. Should the student/applicant decide the alternative arrangement is unsuitable, the full course fees will be reimbursed in these circumstances. Personal costs relating to accommodation and travelling cannot be claimed.
- 2. If the course booking is cancelled by the applicant prior to the training start date, a cancellation charge of 4% (plus VAT) of the course fees will be charged by the SAIW as an administration fee and the balance of the fees refunded to the applicant. In these circumstances only the balance of the course fees will be reimbursed and no personal costs relating to accommodation and travelling may be claimed by the applicant.

## ALL RE-WRITE EXAMINATIONS BOOKING PROCEDURES

### **APPLICATION PROCESS**

All documentation related to re-write examinations should be directed to the Examination & Qualification coordinator in the SAIW Certification Examination Department via email at theresia.vanzyl@saiw. co.za or by phone at 011 298 2130. The following documents are required:

- The "Examination Application Form" must be completed in its entirety. Special attention must be given to ensuring accurate signatures and providing a valid email address. Candidates attending the training course are required to complete this form on the first day of the course.
- A confirmation of full payment is mandatory for exam registration.
- For NDT Examinations, candidates must obtain a valid vision acuity certificate from a qualified optometrist within six months of the exam date.
- A legible copy of the candidate's ID or Passport is required for verification purposes.

We appreciate your co-operation and understanding of these policies. If you have any further inquiries or concerns, please do not hesitate to contact the Examination Department.

Full payment is to be made prior to the commencement of the examination. All prices quoted include VAT.

### WHAT YOU NEED TO BRING ALONG:

- **1.** Copy of your ID or Passport.
- Stationery, e.g. pen, pencil, note book, erasure and highlighter and scientific calculator.
- 2. Confirmation notice.

### DRESS CODE

NDT: Wear long pants, shirt and safety boots.

ANY OTHER COURSE: Long pants, shirt and closed shoes.

www.saiw.co.za

## CANCELLATION OF RE-WRITE EXAMINATION POLICY

If the minimum required number of students is not met, SAIW Certification retains the right to cancel a scheduled re-write exam on short notice.

Candidates will be duly informed of this cancellation at least two weeks prior to the re-write exam date. Alternate arrangements will be made to accommodate affected candidates in the next available re-write exam. Should the proposed alternative not be suitable for the student/applicant, a full reimbursement of the re-write exam fee will be issued.

Please note that personal expenses such as accommodation and travel costs cannot be claimed.

### Less than 15 Days' Notice

If a candidate cancels their re-write exam booking less than 15 (fifteen) days prior to the exam date, a cancellation charge, equivalent to 10% of the full re-write exam cost, will be applicable.



### 15 Days or More Notice

If a candidate cancels their re-write exam booking 15 (fifteen) days or more prior to the exam date, a 4% administration fee (plus VAT) based on the re-write exam fee will be charged. The remaining balance of the fee will be refunded to the applicant.

It is important to note that only the balance of the re-write exam fee will be reimbursed; personal expenses related to accommodation and travel cannot be claimed.

### Unattendance due to medical or work reasons

If an examination cannot be attended due to medial reasons or work reasons, a doctors' sick note or a letter from the work supervisor, respectively, needs to be provided. In this case a postponement will be accepted with no cancellation charges applied.



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### **RE-WRITE EXAMINATIONS**

### **JOHANNESBURG, DURBAN AND CAPE TOWN**

Please note that the re-write examination schedule could be revised in line with the training schedule - please refer to the SAIW website for the latest version as well as related information.

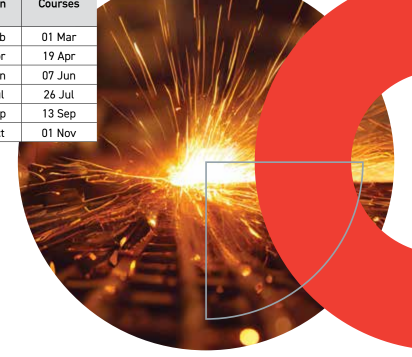
### **PRICING** (Including VAT)

Revision	R 2,710 per day	International Welder	R 575	j
Welding Quality Control	R 1,450	Multiple Choice re-write	R 585	5
All other re-writes	R 2,310	Process Plant	R 1,400	)

### Cut-off date for rewrite bookings - 2 weeks prior to exam date

JOHANNESBURG							
	Cut off date for re-write bookings	Welding Quality Control, IWIP-B & Welding Inspection Fabrication Level 1	Welding Inspection Fabrication Level 2	All Other Courses			
RW 1	09 Feb	26 - 27 Feb	28 - 29 Feb	01 Mar			
RW 2	28 Mar	15 - 16 Apr	17 - 18 Apr	19 Apr			
RW 3	17 May	03 - 04 Jun	05 - 06 Jun	07 Jun			
RW 4	05 Jul	22 - 23 Jul	24 - 25 Jul	26 Jul			
RW 5	23 Aug	09 - 10 Sep	11 - 12 Sep	13 Sep			
RW 6	11 Oct	28 - 29 Oct	30 - 31 Oct	01 Nov			

DURBAN & CAPE TOWN					
	Cut off date for re-write bookings	All Courses			
RW 1	09 Feb	26 - 27 Feb			
RW 2	28 Mar	15 - 16 Apr			
RW 3	17 May	03 - 04 Jun			
RW 4	05 Jul	22 - 23 Jul			
RW 5	23 Aug	09 - 10 Sep			
RW 6	11 Oct	28 - 29 Oct			



## NDT RE-WRITE EXAMINATIONS

### **JOHANNESBURG, DURBAN AND CAPE TOWN**

### **PRICING** (Including VAT)

Re-write per paper OR sample OR 12 Radiographic Film Sets OR written instruction R 1.170

\*Revision Classes. Revision only, per day Corporate Member R 1,818
Non-Corporate Member R 2,079

\*As per scheduled course and subject to available space

#### NDT REWRITE DATES

Book for rewrite on the first day of the week – additional days allows for extra time for practical.

Cut-off date for rewrite bookings – 1 week prior to exam date

JOHANNESBURG
20 Feb
26 Mar
23 Apr
28 May
25 Jun
23 Jul
27 Aug
25 Sep
22 Oct
03 Dec

<sup>\*\*</sup>Remainder of weeks are available for completion of examination

Please refer to contacts on page 28

www.saiw.co.za



### **CODE OF CONDUCT**

### FOR STUDENTS ATTENDING SAIW TRAINING PROGRAMMES AND EXAMINATIONS

### STUDENTS ARE REQUIRED TO EXHIBIT GOOD BEHAVIOUR WITHIN THE SAIW CAMPUS AND RELATED VENUES

1

All students and staff members must be treated with respect. 2

Students are required to comply with any reasonable instruction given by a SAIW staff member.

3

Threatening or disruptive behaviour, harassment or other similar poor behaviour is unacceptable.

4

Shouting, swearing or offensive language is unacceptable.

- Dishonesty or cheating in training tests or examinations are not tolerated.
- At least 90% attendance is mandatory.

### Conditions of entering SAIW

- The SAIW reserve the right to search any person at any time and to inspect any containers, vehicles, etc. taken into or out of the SAIW premises.
- No intoxicated person is permitted the enter the **SAIW** premises.
- No explosives or firearms or other dangerous weapons are permitted on the premises.

### **DRESS CODE**

**Practical Welding:** Safety clothes (safety boots, full overalls with long sleeves, gloves and helmet)

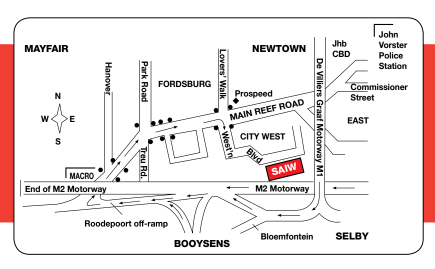
**Any other course:** Long pants, shirt and closed shoes.

Students are reminded that firearms and/or other dangerous weapons are not permitted with the SAIW campus.

Please refer to the website www.saiw.co.za for a full version of our Code of Conduct and Policies.



### **CONTACT DETAILS & DIRECTIONS**



### **JOHANNESBURG (HEAD OFFICE)**

GPS co-ordinates: 26°12'39.6"S 28°01'35.8"E

Southern African Institute of Welding 52 Western Boulevard, off Main Reef Road City West, Johannesburg

P 0 Box 527, Crown Mines, 2025

**Tel:** +27 (0)11 298 2100

### **CAPE TOWN, SECUNDA AND MIDDELBURG**

The venue for courses in will be announced on confirmation of course.

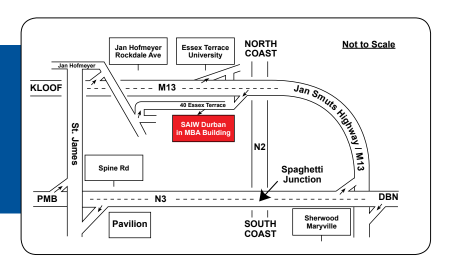
### **DURBAN**

GPS co-ordinates: 29°49′49.8″S 30°57′03.6″E

40 Essex Terrace, Westville, 3629

P 0 Box 527, Crown Mines, 2025

**Tel:** +27 (0)11 298 2100





## **BOOKINGS & QUERIES**CONTACT DETAILS

Training	training@saiw.co.za
Practical Welding	welding@saiw.co.za
Examinations	exams@saiw.co.za
Qualification & Certification	qualcert@saiw.co.za
Company Audits	iso3834@saiw.co.za
Technical Services	technical@saiw.co.za
Laboratory Testing	mat.lab@saiw.co.za
Payments / Account	debtors@saiw.co.za
Invoicing	invoicing@saiw.co.za
Feedback	info@saiw.co.za
Complaints / Compliments	quality@saiw.co.za
Appeals	quality@saiw.co.za
Quality	quality@saiw.co.za
Formal interaction	info@saiw.co.za
Creditors	creditors@saiw.co.za

### Management

Finance & Administration	michelle.warmback@saiw.co.za
Training	mark.digby@saiw.co.za
Practical Welding	confidence.lekoane@saiw.co.za
Technical Services	confidence.lekoane@saiw.co.za
Company Audit & Certification	renier.mostert@saiw.co.za
Personnel Examinations	harold.jansen@saiw.co.za
Personnel Qualification / Certification	harold.jansen@saiw.co.za
Approved Training Bodies	harold.jansen@saiw.co.za
Executive Director	john.tarboton@saiw.co.za



SAIW
BANKING DETAILS

### For courses, examinations and re-write examinations

Account Name: Southern African Institute of Welding NPC

**Bank:** First National Bank

**Branch:** Hyde Park **Branch Number:** 255 805

**Account Number:** 505 236 54470

**Reference No.:** Quotation number / Invoice Number /

Student number / Customer number

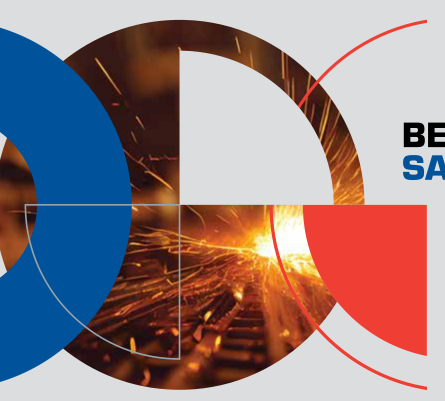
Credit Card facilities available at the SAIW offices



VISA

Comments, Compliments or Complaints PLEASE NOTE: 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@saiw.co.za
- 3. Course applications can be forwarded to elizabeth.shole@saiw.co.za





## BECOME AN SAIW MEMBER

Membership Benefits apply to members in good standing.

### **PRICING** (Including VAT)

Corporate R 7 298 Individuals R 935



#### **VISION**

To be the **preferred provider** of welding,
 NDT and related
 technology services
to industry in Africa to
enable economic growth
 through developing
our **National Welding Capabilities**.



#### **MISSION**

To deliver the highest quality of customer service and technical excellence in training, technical services and certification of companies and personnel.



#### **VALUE PROPOSITION**

SAIW empowers members to improve productivity and quality whilst reducing costs in all welding related manufacturing activities through training and qualification; certification of companies and personnel; and technology transfer.



#### **PURPOSE STATEMENT**

The SAIW is dedicated to the implementation of standards and training in welding fabrication and related technologies to ensure the reliability and integrity of welded equipment for the safety of personnel and plant.

#### **TRAINING**

- 7.5% discount on training courses for corporate members
- 7.5% discount on revision and rewrite examinations for corporate members

#### CERTIFICATION

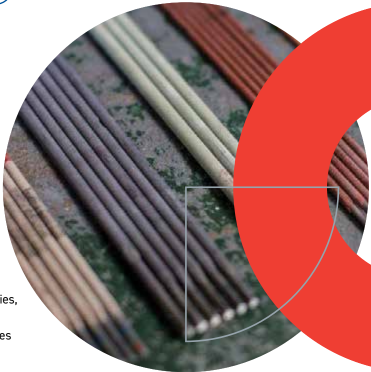
- 5% discount on company certifications
- 5% discount on personnel certifications
- Free remote CPD accumulation for SAQCC CP/IPE personnel
- Free initial audit for ATB application
- Free initial company certification marketing visit

### **TECHNOLOGY**

- Free telephonic consulting and code interpretation
- Free independent third party NDT report review
- 5% discount on technical services
- 5% discount on laboratory services
- 10% discount on annual Welding Seminar
- Free monthly cpd technical webinars
- Free access to SAIW library
- Free access to read-only standards
- 5% discount on gauges
- Exclusive access to industry trends, analysis and upcoming project leads

### MARKETING AND MEMBERSHIP

- Use of "Member of SAIW" logo and certificate
- Professional recognition "Member of SAIW"
- Eligible for AGM voting rights and board membership
- For corporate members, free personal membership for up to 10 employees
- 10% discount on advertising rate in African Fusion
- Free African Fusion subscription and free potential editorial in African Fusion
- 10% discount on rates for SAIW facilities
- Access to certified welders database for corporate members
- Access to free listing on SAIW certified welders database for individual members
- Free iob adverts on website
- Access to regional SAIW Sports Days for sponsorship opportunities, entertaining customers and networking
- Access to Annual Dinner and associated sponsorship opportunities
- Awards winners marketing "bragging rights"





### SAIW HAS A MATERIAL TESTING LABORATORY ON SITE

The facility is fully equipped to perform mechanical, metallurgical, and in-house non-destructive testing (NDT) on welds and metallic samples. Our material testing laboratory provides comprehensive testing and consulting services to various industries. These services include weld procedure qualification, welder qualification, welding consumable testing, failure analysis, welding-related research and development, and positive material identification.

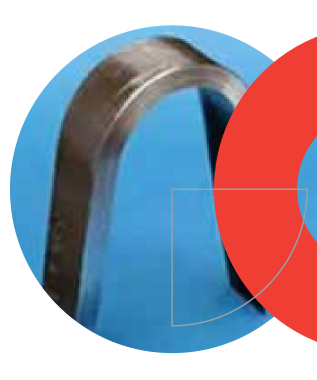
Services	Equipment
Mechanical testing	
Tensile & Bend testing	MTS Criterion 64.305 (300 kN)
Charpy V notch impact testing	450 joule SANS Charpy impact test machine
Vickers Hardness Testing	emcoTEST Durascan 70 (10 grams to 10 kg load)
Chemical Testing	
Spectrophic Analysis	Bruker Q2 Ion spectrometer
X-Ray fluorescence analysis (XRF)	Bruker S1 Titan XRF analyser
Metallurgical Testing	Non-Destructive Testing
Microstructural Evaluation	Visual Examination
Macrostructural Evaluation	Radiographic Testing
	Liquid Penetrant Testing
	Magnetic Particle Testing

All equipment needed for test sample preparation is available in house.

The SAIW material testing laboratory, **laboratory number T0693**, is accredited by SANAS to comply with ISO 17025. The SAIW material testing laboratory is managed by a team of qualified and experienced metallurgists.

For more information, please contact the administrator on mat.lab@saiw.co.za or on 011 298 2104







## MATERIAL TESTING LABORATORY

Tests	Price		
Chemical Analysis			
Spectrographic analysis (Fe base)	R 445		
Spectrographic analysis (Al, Cu base)	R 501		
On-Site Material Analysis (XRF Analysis)			
Call-out Fee (within Gauteng)	R 2 721		
Per Material Analysis	R 110		
Tensile Test (Cutting, Machining and Testing)			
< 25mm thick specimen	R 657		
≥ 25mm thick specimen	R 831		
Bend Test (Cutting, Preparation and Testing)			
	R 378		
> 10mm thick specimen	R 465		
Nick Break Test / Fracture Test			
< 10mm thick specimen	R 465		
> 10mm thick specimen	R 465		
Impact Test (Machining, notching and testing per set of 3)			
Room Temperature (>0°C)	R 756		
> -100°C to <0°C	R 942		
< -100°C	R 1 309		
Impact Test (Machining, notching and testing per set of 5) Consumable/Wire testing			
Room Temperature (> 0°C)	R 1 260		
> -100°C to <0°C	R 1 560		
< -100°C	R 2 181		

Tests	Price	
Hardness Testing		
Single Point (3 indents)	R 186	
Weld Hardness Traverse (PM,HAZ,WM,HAZ,PM – 15 indents)	R 756	
Macro with hi-resolution digital photograph	R 593	
Micro- structural analysis	R 1 186	
Post Weld Heat Treatment		
<pre>&lt; 25mm thick specimen(1-6 hours at temp below 750°C)</pre>	R 721	
> 25mm thick specimen(1-6 hours at temperature 750°C)	R 942	
From 6 Hours (Per hour)	R 191	



www.saiw.co.za

## MATERIAL TESTING LABORATORY

### **NDT - Weld Test Pieces Only**

Tests	Price	
Volumetric Testing - Radiography		
Plate		
< 25mm thick specimen	R 378	
> 25mm thick specimen	R 454	
Pipe		
< 50mm diameter specimen	R 465	
> 50mm diameter specimen	R 657	
Volumetric Testing - Ultrasonic Testing		
Plate		
< 25mm thick specimen	R 552	
> 25mm thick specimen	R 552	
Pipe		
< 50mm diameter specimen	R 674	
> 50mm diameter specimen	R 837	
Surface Testing - Liquid Penetrant	R 175	
Surface Testing - Magnetic Particle Testing	R 175	
Surface Testing - Visual Testing	R 175	

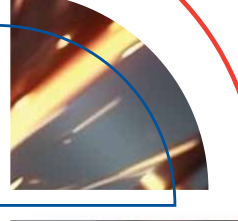
### PLEASE CONTACT US FOR A QUOTATION FOR ANY OTHER METALLURGICAL WORK NOT DETAILED ABOVE

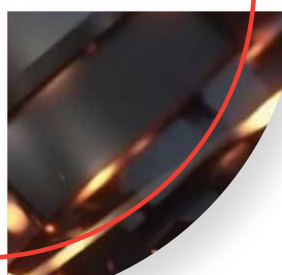
All prices above are exclusive of VAT. Prices may be revised without notice.



www.saiw.co.za

## ABOUT PRACTICAL WELDING





At the Southern African Institute of Welding (SAIW), we take immense pride in offering a diverse range of hands-on training programs that empower individuals with the knowledge and expertise required to excel in welding. Our practical welding training covers a spectrum of specialised areas and caters to both beginners and experienced welders.

www.saiw.co.za

#### **ABOUT PRACTICAL WELDING**

#### **WELDING ESSENTIALS**

Welders play a crucial role in joining various metals using electric arc processes, utilizing gas shields or flux to protect the molten weld area from contamination by the surrounding atmosphere. They interpret engineering drawings, adhere to standards, and understand the impact of welding on materials.

#### **WELDING PROCESSES**

Our practical training encompasses popular welding processes, such as Shielded Metal Arc, Gas Metal Arc, Gas Tungsten Arc, Flux Cored Arc, and Submerged Arc welding. We tailor programmes to individual needs.

#### **APPLICATIONS**

Welders fabricate structures, pressure vessels, and more. They select equipment, adjust variables, and employ cutting and grinding techniques to prepare joints.

#### TRAINING OPTIONS

Our training is flexible, offered week by week at SAIW or in-house, catering to upskilling and qualification needs. We also offer the International Institute of Welding's (IIW) International Welder (IW) qualification program and QCTO-approved welder apprenticeship training.

#### IIW WELDING TRAINING PROGRAM

SAIW's IIW Welding Training Program aligns with international standards and addresses the need for highly skilled welders and to achieve global harmonisation in the training, examination and qualification testing of welders.

#### **IIW FAST TRACK PROGRAM**

Experience an accelerated journey to an IIW Standard Diploma, ideal for experienced welders, who, depending on the welder, can achieve qualification in one to two weeks, including all training and assessment at a substantial cost savings.

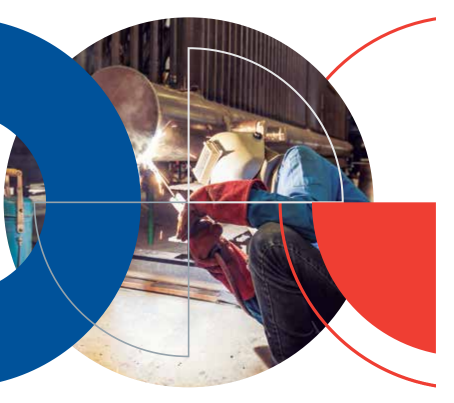
#### **ROBOTIC WELDING**

Stay ahead with our robotic welding training, enabling you to operate and program welding robots efficiently in industries embracing automation.

SAIW's experienced instructors foster a hands-on learning environment, whether you're pursuing welding as a career or enhancing your skills. We believe that practical welding proficiency is key to success in the welding industry. Join us to embark on a journey of skill development and professional growth in the exciting world of welding.



### PRACTICAL WELDING



#### **COURSE INFORMATION**

The SAIW is dedicated to providing world-class practical welder training benchmarked against international welding standards and international welder programmes. SAIW therefore strives to ensure that when a candidate exits any of our tailormade programmes he/she can be assured of good prospects in securing employment with excellent financial rewards.

These highly sought-after courses can be developed to suit company or individual needs and are conducted at the SAIW practical welding school. They can also be offered in-house.

Practical welding courses are tailored to accommodate any welding skill level, from beginner to experienced. Training is thus designed to meet the needs of the individual taking into account the entry skill level and the desired end result. The pace of progress is determined through practical assessments and so the duration will vary from one person to the next.

#### **ENTRY REQUIREMENTS**

1

Good hand-eye coordination is the most important aspect to allow one to excel in welding.



Appropriate health as well as physical and mental capability is also required.

#### PRACTICAL WELDING



Examples of the welding positions commonly used in welder training can be seen in the diagram below.

#### **WELDING POSITIONS**











#### **PLATE WELDER**









#### **PIPE WELDER**



1F









#### **COURSE DURATION**

Individuals seeking to learn how to weld or those wishing to acquire a new skill or upskill themselves can attend any Monday to Friday session, once a booking is confirmed.

#### **ASSESSMENT**

Outcomes of training will depend on the individual's ability to successfully undertake a Welder Performance Certification test as mandated by the various construction standards i.e. ASME section IX (required by Petrochemical Industry), (ISO 9606 required by Power Generation Industry) and AWS D1.1 - 6 (required for Structural Fabrication Industries).

#### COURSE SCHEDULE

The price of the course is **R 7 400 per week**. (Including VAT) The above pricing includes certification testing (Coding) to the desired Construction Standard most applicable to the work. Should only a welder competency test be required, R3 280 will be charged per welding process, per position, per material.

A 25% surcharge is applied if the material is stainless steel or aluminium.

#### PERSONAL PROTECTIVE EQUIPMENT

Students are required to supply their own personal protective equipment (safety boots, flame retardant overall).



Scan this QR code to download the SAIW Course Prospectus App onto your cellular

www.saiw.co.za

An impressive eye for detail. Creative. Passionate. Wildlife Photographer. Mother.

## I am an International Welder.

We think of welding as a 'dirty' job, of loud factories and workshops, of noise, heat and risk. After all, it's merely a tradesman's job, right? Think again, being a qualified International Welder is a highly skilled career and your expert welding skills are one of the most internationally sought after, highly paid and essential trades.

Being an **International Welder** isn't just a trade, it's a craft, an art and a science and you'll be able to work in over 60 countries and do a lot more than simply fusing metals together.

You'll be building a better world, a better life for you and the generations to come.



Contact SAIW on (011)298 2100 or visit www.saiw.co.za



### **ABOUT IIW INTERNATIONAL WELDER**

#### **COURSE INFORMATION**

The International Institute of Welding (IIW) has adopted the International Welder (IW) programme to address the need for highly skilled welders and to achieve global harmonisation in the training, examination and qualification testing of welders.

Training and assessment in the IW programme are linked to the requirements of the international standard, ISO 9606 qualification testing of welders. The ISO 9606 standard is widely used in South Africa, but it is important to note that it is similar to other standards, which are relevant in South Africa, eq. ASME IX and AWS D1.1.

The IW programme provides a combination of theoretical knowledge and high-level practical skills assessed by tests of increasing difficulty and by theoretical examinations.

The programme is presented at three levels – fillet, plate, and pipe welder. Trainees are required to start with fillet welding and must pass a practical competency test before progressing to the next level. Training periods for practical welding vary from person to person.

Experienced welders are not required to undertake unnecessary practical training and may enter the IW programme at any level subject to completing the relevant level practical qualification test including those required for lower levels. A welder fully competent in fillet, plate and pipe welding would undertake the practical test for all three levels and would then undertake only the relevant theory components.

It is important that at each level there is an associated level of theory, plus there may be process specific and material specific theory modules which are applicable.

#### **ENTRY REQUIREMENTS**

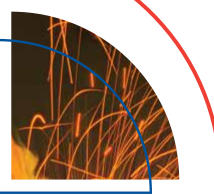
- Good hand-eye coordination is allow one to excel in welding.
- is required to enter at Fillet Welder level.
- Access to higher levels may be allowed upon passing of relevant theoretical examinations and demonstration of required practical skill.

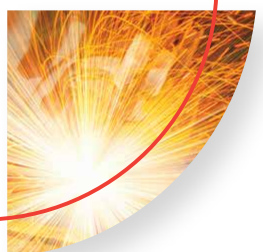




## FAST TRACK INTERNATIONAL WELDER QUALIFICATIONS

### FOR EXPERIENCED WELDERS





The SAIW has launched an exciting new streamlined international welder qualification via a fast tracked IIW Standard Diploma for experienced welders.

The introduction of the new format IIW Standard Diploma means that experienced welders can supercharge their training process over one to two weeks including all training, the assessment (examination) and materials at a cost of around R18 000, an 88% cost saving!

www.saiw.co.za

## FAST TRACK INTERNATIONAL WELDER QUALIFICATIONS FOR EXPERIENCED WELDERS

#### WHY LAUNCH THIS TYPE OF TRAINING?

Most welders have developed a speciality and are highly experienced in one position and one area and do not want to or need to, go through the entire IIW programme again. They, therefore, require a focused qualification that recognises their specific area of expertise.

For example, a structural steel welder would prefer to focus on plate welding theory while tube welders in the petrochemical or power generation sectors are far more familiar with specialised tube welding which forms the bulk of what they do.

#### **FOCUSED, FAST AND COST-EFFECTIVE**

The new streamlined option bypasses the need for experienced welders to go back to basics and complete the full course and provides the highly specialised knowledge and assessment to take experienced welders to the next level. Upon completion of the course, students get an International Welder certificate that is proof of them having trained in a certain position and process and material.

#### **COURSE STRUCTURE & CRITERIA**

- The IIW Standard Diploma covers the theory behind a single welding process either fillet, plate or pipe in the form of lectures as well as written and practical tests. If these are passed the student receives an IIW Diploma and a Welding Certificate of record which provides unequivocal proof that the welder complies with the IIW standards.
- To access the course, a student must have been a full-time welder for at least two of the previous three years and possess a valid welder qualification certificate. They also need a CV with the endorsement of a current or previous employer to prove their experience.



### REASONS TO OBTAIN THE DIPLOMA

The key benefits of obtaining the IIW Diploma are:

- Qualification in an international level of welding will make students much more marketable from a job perspective and increase their job prospects locally and allow them to apply for jobs overseas should they leave the country.
- Springboard for more advanced careers in welding inspection and coordination. These jobs add much needed depth of experience on welding projects at ground level and are higher level skills.

#### **FUTURE FOCUS**

Overall, the SAIW is committed to meeting the requirement from local industry for South African welders with internationally recognised qualifications who can add value to new and maintenance projects in the petrochemical, power generation and oil and gas industries, all of which are set to experience an investment boom.

## **IIW INTERNATIONAL WELDER**

#### **PRICING - TYPICAL DURATIONS**

The estimated time required for the various processes and levels is shown below, but this is dependent on the individual's aptitude.

Should the individual complete a process and level early credit will be given to contribute to the next level or process.

Process	SMAW (MMA) Stick Welding						
Level	Weeks	Price	Price/ week/test				
Fillet	10	R 59 980	R 5 998				
Plate	te 10 R 61 450	R 61 450	R 6 145				
Tube	6	R 40 400	R 6 733				
Tests		6 Test Piece	!S				
Theory***	2	R 12 000	R 6 000				
TOTAL	28	R173 830	R 6 208				

GTAW (TIG) Argon Welding								
Weeks	Price	Price/ week/test						
8	R 49 830	R 6 228						
6	R 39 250	R 6 542						
4	R 28 720	R 7 180						
5 Test Pieces								
2	2 R 12 000 R 6 0							
20	R 129 800	R 6 490						

GMAW (MAG) & FCAW CO <sub>2</sub> & Flux Core								
Weeks	Price/ week/test							
14	R 83 540	R 5 967						
10	R 62 490	R 6 249						
**4 or 8 Test Pieces								
2	R 12 000	R 6 000						
26	R 158 030	R 6 078						

<sup>\*</sup>Refer to page 47. The total theory training is two weeks for fillet, plate and pipe; for all processes and materials.

The above pricing includes practical welding training, welder certification testing (coding), theoretical training and examination fees. IIW Diploma after successful completion of the course.

#### A 25% surcharge is applied if the material is stainless steel or aluminium.

Should only a welder competency test be required, **R3 280** will be charged per welding process, per position, per material.



Scan this QR code to download the SAIW Course Prospectus App onto your cellular phone.

www.saiw.co.za

<sup>\*\*</sup>Depending on either process or both processes

<sup>\*\*\*</sup>International Harmonised Examination

# EXPLORE THE FUTURE OF WELDING EDUCATION WITH VIRTUAL REALITY

Welcome to the Southern African Institute of Welding's Virtual Welder Welding Academy, where we are revolutionizing welding education through the integration of cutting-edge Virtual Reality (VR) technology. Our aim is to provide an unparalleled learning experience that is not only more cost-effective but also more immersive and effective than ever before.

#### **IMMERSIVE WELDING TRAINING**

The Welding Academy of the Virtual Welder offers a world-class first solution for immersive welding training. We recognize that welding is a skill that demands both theoretical knowledge and hands-on expertise. That's why our academy combines progressive theoretical and practical modes with hands-on VR sessions to create a comprehensive learning experience.



#### **FOUR LEVELS OF MASTERY**

At our VR Welding academy, students embark on a hands-on journey through four distinct levels, each escalating in complexity. These levels are designed to ensure that students build a solid foundation and progressively advance their skills, ultimately becoming proficient welders. With each level, students gain confidence and proficiency in both MIG/MAG and TIG welding techniques.

#### **GUIDANCE AND ASSISTANCE**

To aid in the learning process, we provide an assist mode that is available throughout the training. This feature guides students through the intricacies of each level, ensuring they grasp essential techniques and principles. This way, students can learn at their own pace and have the support they need to succeed.



## EXPLORE THE FUTURE OF WELDING EDUCATION WITH VIRTUAL REALITY

#### SHAPING THE FUTURE OF ELEARNING

Our VR Welder is at the forefront of shaping the future of eLearning. By integrating virtual reality into welding education, we are creating an engaging and dynamic learning environment that prepares students for the real-world challenges of welding. Approximately 50% of your learning time will be spent using our VR Welder, allowing you to gain practical experience and proficiency in a controlled, risk-free environment.

#### **BLEND OF VR AND WELDING SCHOOL**

We understand the importance of practical, hands-on experience in welding. That's why the remaining 50% of your learning time will be spent in our state-of-the-art Welding School. Here, you'll have the opportunity to apply your knowledge in real-world welding scenarios, under the quidance of experienced instructors.



If you're interested in enrolling in our IIW International Welder programme using this blended approach, you will qualify for a 30% discount. This is an exclusive opportunity to receive world-class welding education at a reduced cost, making it more accessible to aspiring welders.

Join us at the Southern African Institute of Welding's Virtual Welder Welding Academy, where we are breaking new ground in welding education. Explore the future of welding training with us and embark on a journey toward becoming a skilled and proficient welder. Your future in welding starts here, with the power of virtual reality and hands-on experience. Enroll today and take the first step towards an exciting and rewarding career in welding.

Please refer to contacts on page 28

www.saiw.co.za

### **IIW INTERNATIONAL WELDER**

#### THEORY MODULES AND WELDER QUALIFICATION TESTS

The theory modules and welder qualification tests are included in the price of the International Welder qualification programme. However, an experienced welder may wish to become an International Welder through recognition of prior learning. In such a case, the theory modules and welder qualification tests can be taken separately to the practical training:

	Course Duration	Pricing (including VAT)
International Fillet Welder – Module A	4 days	R 6 322
International Plate Welder – Module B	3 days	R 4 744
International Pipe Welder – Module C	1 day	R 1 583
Process Specific – Modules SA, ST and SM	1 day	R 1 583
Material Specific – Modules PSS and PAL	1 day	R 1 583
Welder Qualification Tests		R 3 280 each

#### **COURSE SCHEDULE**

**IIW INTERNATIONAL WELDER** 

JOHANNESBURG					
	JHB 01				
Week 1	Upon request				
Week 2	Upon request				



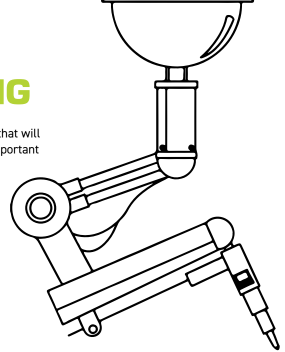


### **ABOUT ROBOTIC WELDING**

Individuals wishing to do robotic arc welding must understand the various issues that will be encountered when moving from manual application methods. Therefore, it is important for the individual to understand what must be controlled and by whom to produce sound welds

The Robotic Welder training course is designed to give the candidate the necessary theoretical and practical knowledge on welding technology by equipping him/her with the skills to manage all aspects of a robotic welding operation including design and programming of the welding task, safety and troubleshooting of the welding operation.

The course also serves as a foundation to more advanced robotic welder training.



#### SAIW - Robotic Welding

#### **JOHANNESBURG**

\*ON REQUEST





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South African Institute of Welding Course Prospectus 2024

## **ROBOTIC WELDING**

#### **COURSE INFORMATION**

#### **ACCESS CONDITIONS**

You should be a holder of a valid Code Certification as a Gas Metal Arc Welder (GMAW) in the 1F and 1G welding positions respectively to gain access to the course. Should you not meet these requirements you need to attend a one-week practical welding course enabling you to weld a Fillet and Plate in the 1F and 1G positions.

#### **COURSE DURATION**

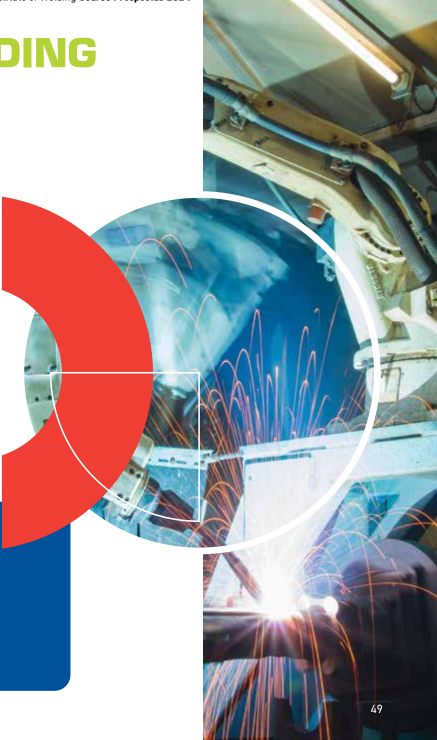
5 days

**PRICING** (Including VAT)

Practical welding (if required) R 7 400
Corporate Member R 16 600
Non-Corporate Member R 17 900

#### **COURSE CONTENT**

- 1 Safety around a robot
- 2 Welding procedures
- **3** Operating the pendant
- 4 Linear motion programming
- **5** Circular motion programming



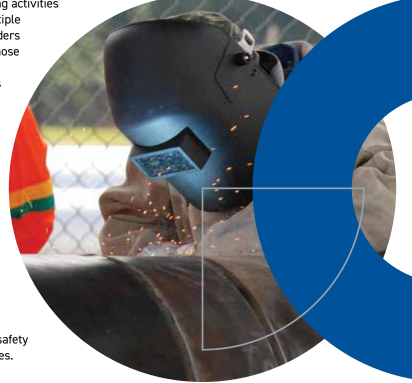
### **ABOUT WELDING COORDINATORS**

Welding coordinators are integral people in the field of welding, playing pivotal roles in ensuring the quality, safety, and efficiency of welding operations. These professionals are essential for organisations and projects of all sizes, as they oversee and manage various aspects of welding activities. At the Southern African Institute of Welding (SAIW), we recognise the significance of these roles and offer specialised training programmes to equip individuals with the knowledge and skills necessary for their success.

Welding coordinators are responsible for orchestrating and managing welding operations at a higher level. They ensure that welding activities adhere to international standards and codes, coordinate multiple projects or departments, and oversee the certification of welders and welding procedures. Through SAIW's courses, such as those aligned with the International Institute of Welding's (IIW) qualifications, individuals can become proficient Practitioners (IWP), Specialists (IWS), or Technologists (IWT), depending on their career goals and the scope of their responsibilities. These qualifications provide a structured pathway for welding professionals to advance their careers and make significant contributions to their organisations.

By choosing SAIW as your training partner, you gain access to a wealth of expertise and resources in the field of welding coordination. Our programmes are designed to meet the industry's evolving demands. Our experienced instructors are committed to providing comprehensive training that aligns with international best practices.

Join us at SAIW and embark on a journey to become a respected and capable leader in the world of welding coordination. Your skills and expertise will contribute to the safety and excellence of welding operations across various industries.



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**ABOUT WELDING COORDINATORS** 

#### **International Welding Practitioner (IWP)**

An International Welding Practitioner (IWP) is typically an individual responsible for ensuring that welding operations are carried out safely, efficiently, and in compliance with international welding standards and codes.

IWPs are trained to understand and apply welding processes, welding procedures, and quality control measures.

They play a key role in supervising welding activities and ensuring that welders adhere to established welding procedures and safety guidelines.

IWPs can also be involved in coordinating welding activities within their organisations or projects, although their focus is primarily on the practical aspects of welding.

#### International Welding Specialist (IWS)

An International Welding Specialist (IWS) is a more advanced role that involves a deeper understanding of welding technologies, materials, and quality control.

IWSs are often responsible for overseeing welding operations, conducting weld inspections, and ensuring compliance with welding standards and specifications.

They may take on leadership roles in managing welding teams, developing welding procedures, and addressing complex welding-related challenges. IWSs have a comprehensive knowledge of welding processes, materials, and advanced welding techniques.

#### International Welding Technologist (IWT)

An International Welding Technologist (IWT) is a high-level welding professional who possesses advanced technical knowledge and expertise.

IWTs are often responsible for managing and coordinating welding activities on a larger scale, such as within a company or on major projects.

They play a crucial role in developing and implementing welding procedures, conducting research and development related to welding, and ensuring that welding processes meet specific performance criteria and industry standards.

IWTs may also be involved in training and certifying welders and welding personnel.



#### **Career Progression**

The IIW's IWP, IWS, and IWT courses provide a structured pathway for individuals to acquire the knowledge and skills needed to excel in welding coordination roles. These courses offer a progressive curriculum, allowing students to advance from the practitioner level (IWP) to specialist (IWS) and technologist (IWT) levels, depending on their career aspirations and responsibilities. These qualifications can lead to career growth and increased expertise in welding coordination within the welding industry.

## INTERNATIONAL WELDING PRACTITIONER (IWP)



#### **COURSE INFORMATION**

#### **ENTRY REQUIREMENTS**

- 1 A valid welder qualification certificate to weld in all positions without backing in at least one process, eg. 6G (H-L045) pipe weld without backing, or horizontal and vertical groove weld without backing.
- The recommended minimum age of 20 years including 2 years working experience as a welder.
- Welder qualification tests will be conducted on completion of the theory and practical training in the 6G positions and PF plate positions, in a choice of processes or materials.

#### **COURSE OUTLINE**

This course has both a theoretical and a class practical component and covers:

- Welding processes and equipment.
- Materials and their behaviour during welding, construction and design.
- Fabrication applications engineering.

Practical Welder training is carried out on an individual basis with the main processes being MMA, MIG/MAG, FCAW, TIG and Oxy-Fuel welding. Forty (40) hours are reserved to broaden the student's knowledge and skill in other relevant materials within this main process. An additional twenty (20) hours shall be reserved to give the student basic understanding of the possibilities of other processes.

#### On completion of the course, students will have an understanding of:

- The characteristics and main components of the most common arc welding power sources.
- The fundamentals of common and special welding processes and their applications.
- Consumables used in the different processes.
- Joint designs and weld configurations for specific materials, thicknesses, accessibility, different loadings and allowable tolerances.
- Basic metallurgy of steels, testing of materials and heat treatments.
- Defects encountered with the various welding processes.
- And more see dedicated course brochure for additional details.



## INTERNATIONAL WELDING PRACTITIONER (IWP)

#### THE COURSE IS INTENDED FOR

Welders who wish to improve their welding skills and knowledge to enable them to take on welding supervision tasks and positions.

#### **COURSE DURATION**

Practical 7 days Theory 9 days Exams 2 hours

#### **PRICING** (Including VAT)

Theory Only Practical Only Combined Corporate Member R 16,900 R 10,400 R 27,300 Non-Corporate Member R 18,300 R 10,400 R 28,700

#### **COURSE SCHEDULE | International Welding Practitioner (IWP)**

JOHAN	NESBURG				
WEEK	COURSE INFORMATION	HRS	JHB 01	JHB 02	
1	Welding Processes and Equiment	29	12 - 15 Feb	30 Sep - 03 Oct	
1	Materials and their Behaviour During Welding	23	16 - 19 Feb	04 - 07 Oct	
	Construction and Design	6	20 Feb	08 Oct	
	Fabrication, Application and Engineering		21 - 22 Feb	09 - 10 Oct	
	Examination - Practical Training*				
_	Examination - Welding Processes and Equipment	1			
2	Examination - Materials and their Behavious During Welding		23 Feb	11 Oct	
	Examination - Construction and Design				
	Examination - Fabrication, Application and Engineering				

 $<sup>\</sup>mbox{\ensuremath{^{\ast}}}$  Practical training must be done in the same calandar year in which the theory was completed.



## INTERNATIONAL WELDING SPECIALIST (IWS)



#### **COURSE INFORMATION**

#### **ENTRY REQUIREMENTS**

- 1 The recommended minimum age is 20 years.
- 2 A senior certificate (matric, N3) AND a minimum of 2 years of job related experience is required OR
- 3 Hold a General Education and Training Certificate (GETC Grade 9) plus 5 years relevant metal working experience

Candidates not meeting the above educational requirements will still be able to access the course through artisan qualification and experience. Contact the SAIW for more information.

#### **COURSE OUTLINE**

#### **PRACTICAL**

- The practical training component of the course is not intended to bring the skill of trainees to a specific competency level but is aimed at ensuring.
  - they are exposed to a number of different processes and are familiar with the reasons for typical defects arising during welding.
- Exemption is possible from the practical training module subject to a suitable CV showing experience with welding processes and is at the discretion of the Approved Training Body.

#### **THEORY**

- Welding Processes and Equipment.
- Materials and their behaviour during welding.
- Construction and Design.
- Fabrications, Applications Engineering.



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## INTERNATIONAL WELDING SPECIALIST (IWS)

#### THE COURSE IS INTENDED FOR

Welding supervisors and coordinators and for personnel involved in training and technical sales.

#### **COURSE DURATION**

PRACTICAL 7 days THEORY 27 days EXAMS 8 hours

#### **PRICING** (Including VAT)

Theory Only Practical Only Combined **R 57,300 R 10,400 R 67,700** 

Corporate Member R 57,300 R 10,400 R 67,700 Non-Corporate Member R 61,900 R 10,400 R 72,300

#### **COURSE SCHEDULE | International Welding Specialist (IWS)**

JOHAN	JOHANNESBURG								
WEEK	COURSE INFORMATION	HRS	JHB 01						
	Practical Welding*	56	13 - 21 May						
1	Welding Processes and Equiment	48	24 Jun - 01 Jul						
2	Materials and their Behaviour During Welding	56	22 - 31 Jul						
3	Construction and Design	24	12 - 15 Aug						
4	Fabrication, Application and Engineering	54	02 - 11 Sep						
	Examination - Welding Processes and Equipment		22 Jul						
	Examination - Materials and their Behavious During Welding	2	12 Aug						
	Examination - Construction and Design	2	02 Sep						
	Examination - Fabrication, Application and Engineering - Open Book		20 Con						
	Examination - Fabrication, Application and Engineering - Closed Book	2	30 Sep						

<sup>\*</sup> Practical training can be done at alternative dates provided the practical is completed in the calandar year in which the theory was completed. No practical exam is taken.

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Please refer to contacts on page 28

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## INTERNATIONAL WELDING TECHNOLOGIST (IWT)



#### **COURSE INFORMATION**

#### **ENTRY REQUIREMENTS**

- 1 National diploma in Engineering from a Technical University (Technikon) OR
- 2 Higher level Engineering qualification OR
- 3 IWS diploma with 6 years work experience as a Welding Coordinator at an appropriate level within 8 years after receiving the IWS diploma **OR**
- 4 N6 Mechanical Engineering with 5 years welding experience on Technologist level in the last 10 years.

#### **COURSE OUTLINE**

#### **PRACTICAL**

- The practical training component of the course is not intended to bring
  the skill of trainees to a specific competency level but is aimed at ensuring
  they are exposed to a number of different processes and are familiar with the
  reasons for typical defects arising during welding.
- Exemption is possible from the practical training module subject to a suitable CV showing experience with welding processes and is at the discretion of the Approved Training Body.

#### **THEORY**

- Welding Processes and Equipment including advanced welding processes.
- Materials and their behavior during welding including advanced materials.
- Construction and Design of welded fabrications.
- Fabrications, Applications Engineering covering welding standards & their use.

#### THIS COURSE IS INTENDED FOR

Engineering personnel with a National diploma in engineering or an equivalent qualification, intending to pursue a career in welding fabrication and for engineers working in site and workshop fabrication.

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### **INTERNATIONAL WELDING TECHNOLOGIST (IWT)**

The International Welding Technologist (IWT) course is aimed at equipping personnel with the necessary skills and technical knowledge for the planning, executing, supervising and testing of the tasks and responsibilities in welding fabrication.

Engineering personnel intending to pursue a career in welding fabrication should apply for this course. It is suitable for engineers working on site and in fabrication workshops, in manufacturing, EPCM companies and end users. The qualification is referenced as suitable for employees with welding coordination responsibilities in ISO 3834 and ISO 14731 standards addressing welding.

It is also an excellent qualification for Welding Coordination Personnel with the responsibility for confirming the acceptability of welding procedures used in welded fabrications.

#### **COURSE DURATION**

PRACTICAL 7 days THEORY 37 days EXAMS 16 hours

#### **PRICING** (Including VAT)

Theory Only Practical Only Combined

Corporate Member R 74,100 R 10,400 R 84,500

Non-Corporate Member R 80,100 R 10,400 R 90,500

#### COURSE SCHEDULE | International Welding Technologist (IWT)

#### **JOHANNESBURG** WEEK **COURSE INFORMATION HRS JHB 01** Practical Welding\* 60 03 - 11 Jun Welding Processes and Equiment 81 08 - 19 Jul Materials and their Behaviour During Welding 96 12 - 27 Aug 3 16 - 20 Sep Construction and Design 44 Fabrication, Application and Engineering 81 14 - 28 Oct Examination - Welding Processes and Equipment 3 12 Aug 3 Examination - Materials and their Behavious During Welding 16 Sep 3 14 Oct Examination - Construction and Design 2 Examination - Fabrication, Application and Engineering - Open Book 11 Nov 2.5 Examination - Fabrication, Application and Engineering - Closed Book

### PLEASE NOTE

The practical component aims to provide a candidate with knowledge on the control of the different welding processes. The candidate will become familiar with the problems and typical defects associated with incorrect use of the different welding methods.

Exemption is available from the practical training module on application with a suitable CV showing experience with all the welding processes, subject to the discretion of the Approved Training Body.

<sup>\*</sup> Practical training can be done at alternative dates provided the practical is completed in the calandar year in which the theory was completed. No practical exam is taken.

## **ABOUT WELDING INSPECTORS**

Welding inspectors are the guardians of quality and safety in the welding industry. Their role is pivotal in ensuring that welds meet stringent standards, codes, and specifications, ultimately guaranteeing the integrity of welded structures and components. At the Southern African Institute of Welding (SAIW), we recognize the critical importance of welding inspectors and offer comprehensive training programmes that empower individuals to become qualified Welding and Fabrication Inspectors at both Level 1 and Level 2.

#### Level 1 and Level 2 Certification

Our Welding and Fabrication Inspector courses are designed to provide in-depth knowledge and hands-on training to individuals aspiring to become proficient inspectors. These programmes cover a wide range of topics, including welding processes, codes and standards, defect identification, inspection techniques, and quality control. Upon successful completion of these courses, individuals can earn internationally recognised certifications, making them well-prepared to take on the responsibilities of welding inspection roles in various industries.

IWIP-B + ASME + D1.1 = Welding and Fabrication Inspector Level 1

#### **IIW IWIP Basic and Standard**

SAIW's commitment to excellence extends to incorporating the International Institute of Welding's (IIW) International Welding Inspection Personnel (IWIP) Basic and Standard qualifications into our Welding and Fabrication Inspector courses. This means that our students not only receive industry-leading training, but also gain access to globally recognised qualifications. The IIW IWIP certifications open doors to international opportunities, as they are widely respected and sought after by employers and organisations worldwide.

Welding and Fabrication Inspector Level 1 + Oral = IWIP-B

Welding and Fabrication Inspector Level 2 + Oral + 2 Years Experience = IWIP-S

#### SAQCC Competent Persons (CP) and Inspector of Pressure Equipment (IPE)

In addition to IIW certifications, SAIW offers training and preparation for the South African Qualification & Certification Committee (SAQCC) Competent Persons (CP) and Inspector of Pressure Equipment (IPE) certifications. These credentials are crucial for individuals seeking to specialise in the inspection of pressure equipment and demonstrate their competence in ensuring the safe operation of pressure vessels, boilers, and related equipment. These certifications are highly regarded within South Africa's industrial landscape.

### **ABOUT WELDING INSPECTORS**

#### **YOUR CAREER**

By choosing SAIW for your welding inspection training, you embark on a path to becoming a skilled and internationally recognised welding inspector. Your role will involve conducting critical inspections, ensuring compliance with industry standards, and contributing to the safety and quality of welding projects. Welding inspectors are in high demand globally, and our programmes are designed to equip you with the knowledge and skills needed to excel in this rewarding and vital profession. With experience, you can develop a solid technical base, which then allows you to move into other areas such as production management, quality assurance and control, risk management, third party inspection, and technical management.

Enrol in an SAIW course and invest in your future as a welding inspector. Your qualification will not only be a testament to your expertise but also a passport to a world of opportunities in the welding industry, both nationally and internationally.





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## INTRODUCTION TO WELDING INSPECTION

## A KEY STEP TO BECOMING A QUALIFIED WELDING INSPECTOR



The SAIW's INTRODUCTION TO WELDING INSPECTION COURSE gives candidates with no industry experience (or who do not meet the entry requirements to the SAIW Welding and Fabrication Inspector Level 1 i.e. Matric Maths or Science), the ability to quickly familiarise themselves with welding quality control.

#### THE COURSE PROVIDES TRAINING ON:

**1**An introduction to welding terminology

**2**Description of common welding processes

Material science

Inspection techniques and defects

**5**Welding and fabrication codes

**6**Quality control documentation

R5 000

DISCOUNT

SEE PAGE 63

**7**Basic mathematics and science

#### **BONUS!**

Completing this training will fast track your welding inspection learning curve and boost your ability to pass the SAIW Welding and Fabrication Inspector

Level 1 course!

The good news is mastering these skills will serve as a gateway to a career in welding quality control and inspection.

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## INTRODUCTION TO WELDING INSPECTION

#### **COURSE INFORMATION**

#### **ENTRY REQUIREMENTS**

None

#### **COURSE OUTLINE**

- Quality control, welding codes and standards, welding terminology.
- Overview of Mathematics, Science, Engineering and Material for Welding Technology.

PLEASE NOTE

A 60% minimum is required in all end-of-course examinations

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## INTRODUCTION TO WELDING INSPECTION

**THE COURSE IS INTENDED TO** prepare you for the SAIW Welding and Fabrication Inspector Level 1 course. We are so confident about this that if you fail your SAIW Inspector Level 1 course, we will give you the first rewrite for free!

In addition, if you pass this course, you will get the full price of this course, as a discount, off your SAIW Level 1 course if you take up this offer within 12 months of completing this course.

#### **COURSE DURATION**

10 Days

**PRICING** (Including VAT)

Corporate Member R 11,600

Non-Corporate Member R 12,500

#### **COURSE SCHEDULE | Introduction to Welding Inspection**

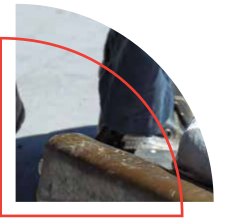
JOHAN	JOHANNESBURG, SECUNDA, DURBAN, CAPE TOWN									
WEEK	COURSE INFORMATION	HRS	JHB 01	JHB 02	JHB 03	JHB 04	JHB 05	SEC 01	DBN 01	CPT 01
1	Introduction to Welding Processes Metallurgy	40	26 Feb - 01 Mar	13 - 17 May	10 - 14 Jun	26 - 30 Aug	28 Oct - 01 Nov	19 - 23 Feb	*	*
	Metallurgy									
	Visual Inspection	32	04 - 07 Mar	20 - 23 May	18 - 20	0 02 - 05 Sep	04 - 07 Nov	26 - 29 Feb	*	
2	Welder Qualifications									*
2	NDT Reports	32			Jun					
	Materials Test Certificates									
Examin	ation	08 Mar	24 May	21 Jun	06 Sep	08 Nov	01 Mar			

<sup>\*</sup> Contact elizabeth.shole@saiw.co.za who will put you on the waiting list. As soon as there are five prospective students, a course will be scheduled











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#### INCORPORATING IIW IWIP BASIC LEVEL

The SAIW Level 1 course introduces candidates to welding processes, its applications, advantages and disadvantages as well as typical defects. It also introduces candidates to materials technology and the impact of welding on material properties. Visual inspection, quality assurance and quality control and welder code approval are covered in Level 1.

This course has been in existence for over 40 years and has been continually refined to meet industry requirements. The course has been refreshed and refined to ensure it is completely up to date and will deliver more comprehensive knowledge than ever before. This is a result of amalgamating the SAIW Welding and Fabrication course with the IIW IWIP Basic course creating a world-class course.

### STUDENTS WILL COVER SOME OF THE FOLLOWING TOPICS

- 1 ASME VIII visual inspection aspects
- 2 AWS D1.1 Welder Qualifications
- 3 ASME IX Welder Qualifications
- 4 NDT Reports

Upon successful completion of the SAIW Welding and Fabrication Inspectors level 1, the candidate will be issued with the SAIW Welding and Fabrication Inspectors Level 1 qualification certificate and the IIW IWI Basic Diploma. (Please refer to the IIW IWI-basic requirements alongside)



#### **IIW IWI-BASIC REQUIREMENTS**

According to the International Approvals Board (IAB) guidelines for the requirements for International Welding Inspector – Basic level, the practical part of the final examination is divided into two parts, one of which tests the competence of the candidate undertaking a range of inspection tasks. The second part will be an oral interview/examination to assess the candidate's comprehension of the tasks involved and written results and reports. The oral examination will test the candidate's understanding and interpretation of international quality standards and focuses on the quality aspects of international standards, and quality related documentation, such as control manuals.

### SAIW welding and fabrication inspector level 1 + practical oral = IWIP/B

Once a student completes the Level 1 training, they may progress onto the SAIW Welding and Fabrication Inspectors Level 2 course. The progression will enable students to enhance their curriculum vitae.

#### **COURSE INFORMATION**

#### **ENTRY REQUIREMENTS**

Matric Maths and Science with a minimum 50% **OR** 

2 Successful completion of SAIW's Introduction to Inspection course

OR

- 3 Passed first year in an Engineering Diploma or Degree (N4)
- IWS, IWT or IWE qualification

#### **COURSE OUTLINE**

#### WEEK 1

- Terms & Definitions
- Welding Processes
- Welding Defects

#### WEEK 2

- Materials including Mill certificate
- Welding Symbols
- Visual Inspection
- Inspection Reports

#### WEEK 3

- Welder Qualifications
- Welding Safety
- QA/QC including quality control plans

#### WEEK 4

- Revision (3 days)
- Exam



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#### **COURSE DURATION**

PRICING (Including VAT)

20 days + 3 days revision + 2 days exams

Corporate Member R 47,500 Non-Corporate Member R 51,400

COURSE SCHEDULE | SAIW Welding & Fabrication Inspectors Level 1

JOHANNESBURG CONTROL OF THE PROPERTY OF THE PR									
WEEK	COURSE INFORMATION	HRS	JHB 01	JHB 02	JHB 03	JHB 04			
	Terms & Definitions								
1	Welding Processes	40	15 - 19 Jan	15 - 19 Apr	08 - 12 Jul	30 Sept - 04 Oct			
	Welding Defects								
	Materials								
2	Welding Symbols	40	29 Jan - 02 Feb	06 - 10 May	29 Jul - 02 Aug	21 - 25 Oct			
	Visual Inspection								
	Inspection Reports & Regulations								
	Welder Qualifications		19 - 23 Feb	27 - 31 May	19 - 23 Aug	11 - 15 Nov			
3	Welding Safety	40							
	Quality Assurance/Quality Control								
	Revision	24	11 - 13 Mar	24 - 26 Jun	09 - 11 Sep	02 - 04 Dec			
	Examination - Technology	3	14 Mar	27 Jun	10.0	05 Dec			
4	Examination - Inspection	2,5	14 Mdl	Z7 Juli	12 Sep	03 Dec			
	Examination - Practical Paper A	3	15 Mar	28 Jun	13 Sep	06 Dec			
	Examination - Practical Paper B	2	I J IVIdI	20 Juli					

SECUNDA   DURBAN   CAPE TOWN									
WEEK	COURSE INFORMATION	HRS	SEC 01	DBN 01	DBN 02	CPT 01			
	Terms & Definitions								
1	Welding Processes	40	22 - 26 Jan	04 - 08 Mar	30 Sep - 04 Oct	14 - 18 Oct			
	Welding Defects								
	Materials					21 - 25 Oct			
2	Welding Symbols	40	12 - 16 Feb	11 - 15 Mar	07 - 11 Oct				
	Visual Inspection								
	Inspection Reports & Regulations								
	Welder Qualifications		11 - 15 Mar	22 - 26 Apr	04 - 08 Nov	18 - 22 Nov			
3	Welding Safety	40							
	Quality Assurance/Quality Control								
	Revision	24	15 - 17 Apr	06 - 08 May	11 - 13 Nov	25 - 27 Nov			
	Examination - Technology	3	18 Apr	00 May	14 Nov	28 Nov			
4	Examination - Inspection	2,5	το Αμι	09 May	14 NOV	∠8 NOV			
	Examination - Practical Paper A	3	10 Apr	10 May	15 Nov	29 Nov			
	Examination - Practical Paper B	2	19 Apr						

# BRIDGING IWIP-B TO SAIW WELDING AND FABRICATION INSPECTOR LEVEL 1 QUALIFICATION

#### **BRIDGING COURSE**

#### **COURSE INFORMATION**

#### **ENTRY REQUIREMENTS**

- 1 IWIP B diploma
- 2 No experience required

#### **COURSE OUTLINE**

- AWS D1.1. Welder Qualification
- ASME IX Welder Qualification



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## BRIDGING IWIP-B TO THE SAIW WELDING AND FABRICATION INSPECTOR LEVEL 1 QUALIFICATION

#### **BRIDGING COURSE**

**COURSE DURATION** 3 days with exam

**PRICING** (Including VAT)

Corporate Member R 10,400 Non-Corporate Member R 11,300

Some inspectors may have completed the IWIP Basic level course when it was run as a stand-alone course. This means that they have not studied elements of ASME and AWS welding inspection requirements that are included in the SAIW Welding and Fabrication Inspector Level 1. To obtain the SAIW Welding and Fabrication Inspector Level 1 qualification they need to attend this short bridging course and pass the course specific examination.

After successfully completing the bridging course candidates are awarded the SAIW Welding and Fabrication Inspector Level 1 qualification and have access to the SAIW Welding and Fabrication Inspectors Level 2 course. Candidates are, however, advised to take note of the requirements related to the IWI Standard level qualification which is incorporated into SAIW Welding and Fabrication Inspector Level 2 course where 2 years working experience may be required before the IWI Standard diploma can be awarded (for more information contact SAIW training administration).

#### COURSE SCHEDULE | Bridging IWIP-B to SAIW Welding and Fabrication Inspector Level 1

JOHANNESBURG							
WEEK	COURSE INFORMATION	HRS	JHB 01	JHB 02	JHB 03	JHB 04	
	Welder Performance - ASME IX	2/	19 - 21 Feb	27 - 29 May	19 - 21 Aug	11 - 13 Nov	
1	Welder Performance - AWS D1.1	24					
	Examination - Welder Qualifications	0,5	22 Feb	30 May	22 Aug	14 Nov	

SECUN	SECUNDA, DURBAN, CAPE TOWN							
WEEK	COURSE INFORMATION	HRS	SEC 01	DBN 01	DBN 02	CPT 01		
	Welder Performance - ASME IX	24   11 - 13 N	11 12 Mar	22 2/ Apr	Apr 04 - 06 Nov	18 - 20 Nov		
1	Welder Performance - AWS D1.1		11 - 13 Mar	22 - 24 Apr				
	Examination - Welder Qualifications	0,5	14 Mar	25 Apr	07 Nov	21 Nov		



#### **COURSE INFORMATION**

JOHANNESBURG, DURBAN, CAPE TOWN AND SECUNDA

#### **ENTRY REQUIREMENTS**

SAIW Welding & Fabrication Level 1 qualification.

#### **COURSE OUTLINE**

#### WEEK 1

- Construction and Design
- Materials Technology II

#### WEEK 2

- Destructive Testing
- Non-Destructive Testing

#### WEEK 3

- Heat Treatment
- Inspection and Quality Assurance

#### WEEK 4

- Procedure Qualification
- Fabrication Applications Engineering
- Legal Knowledge

#### WEEK 5

- Revision
- Examinations

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- Incorporating IIW IWI Standard

#### **COURSE DURATION**

20 days + 3 days revision + 2 days exams

**PRICING** (Including VAT)

Corporate Member R 54,600 Non-Corporate Member R 59,000

The SAIW welding inspector training programmes are tailored to meet industry requirements for welding inspection personnel involved in the fabrication, petrochemical, refinery, process plant, power generation, construction and other industries.

The SAIW Welding and Fabrication Inspector Level 2 training programme is essential to complete the training and education requirements for most welding inspectors. It provides added knowledge of materials technology and the impact of welding on materials. Heat treatment requirements of the major codes of construction are covered as are destructive testing and non-destructive testing of welded joints. The course is essential for inspectors working in the fabrication, petrochemical, refinery, process plant, power generation, construction and other industries.

Inspectors with this qualification are prepared for approval for code compliance of welding procedures. With suitable experience the Inspector will also be prepared to take on inspection management responsibilities.

STUDENTS HAVING SUCCESSFULLY COMPLETED THE SAIW WELDING AND FABRICATION INSPECTOR LEVEL 2 INSPECTOR COURSE MAY QUALIFY FOR THE INTERNATIONALLY RECOGNISED IIW IWI STANDARD LEVEL DIPLOMA, SUBJECT TO THE REQUIREMENTS:

- Both SAIW Level 1 and Level 2.
- 2 At least twenty years of age.
- 3 Have at least two years of relevant practical experience.

- 4 Students who qualified as SAIW Welding and Fabrication Inspector Level 2 before 2010 have to complete an extra 2 day module and exam in construction and design. (Details on application).
- 5 SAIW Welding and Fabrication Level 1 + Level 2 + Oral + 2 Years = IWIP-S



#### - Incorporating IIW IWI Standard (IWI-S)

**COURSE SCHEDULE | SAIW Welding and Fabrication Inspector Level 2** 

JOHANNESBURG, SECUNDA, DURBAN, CAPE TOWN							
WEEK	COURSE INFORMATION	HRS	JHB 01	JHB 02	SEC 01	DBN 01	CPT 01
1	Construction and Design	40	12 - 16 Feb	29 Jul - 02 Aug	20 - 24 May	19 - 23 Feb	27 - 31 May
	Materials Technology II						
2	Destructive Testing	40	11 - 15 Mar	19 - 23 Aug	10 - 14 Jun	26 Feb - 01 Mar	03 - 07 Jun
	Non-Destructive Testing						
3	Heat Treatment	40	08 - 12 Apr	09 - 13 Sep	08 - 12 Jul	08 - 12 Apr	24 - 28 Jun
	Inspection and Quality Assurance						
4	Procedure Qualification	40	06 - 10 May	07 - 11 Oct	29 Jul - 02 Aug	15 - 19 Apr	01 - 05 Jul
	Fabrication Applications Engineering						
	Legal Knowledge						
5	Revision	24	03 - 05 Jun	28 - 30 Oct	12 - 14 Aug	13 - 15 May	22 - 24 Jul
	Examination - Open Book	3	06 Jun	31 Oct	15 Aug	16 May	25 Jul
	Examination - Closed Book						
	Examination - Practical	5	07 Jun	01 Nov	16 Aug	17 May	26 Jul





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# INTERNATIONAL WELDING INSPECTION PERSONNEL - COMPREHENSIVE (IWIP-C)

#### **COURSE INFORMATION**

TECHNOLOGY/INSPECTION
JOHANNESBURG, DURBAN, CAPE TOWN AND SECUNDA





#### **ENTRY REQUIREMENTS**

- 1 IWI-S Level diploma plus 2 years experience at IWI-S Level.
- 2 Persons holding the IWE or IWT qualification are exempt from the technology component of IWI C and should contact SAIW training administration for details of a special course which covers only the inspection content of IWIP Basic, IWI Standard and IWI Comprehensive.

#### **COURSE OUTLINE**

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

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# INTERNATIONAL WELDING INSPECTION PERSONNEL - COMPREHENSIVE (IWIP-C)

#### **COURSE DURATION**

7 days + 2 days exam

**PRICING** (Including VAT)

Corporate Member R 29,400 Non-Corporate Member

R 31,800

The IWIP Comprehensive course is the most prestigious and the highest level of the IWIP courses. For 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, inspectors 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 be able to manage all Inspection activities; supervise IWIP Basic and IWIP Standard personnel developing and then giving them

appropriate (on-the job) instructions and act as technical experts for the inspection function.

People holding the IWT or IWE qualifications are exempt from the IWIP Comprehensive Technology module but are required to complete all the Inspection modules that is Basic Level, Standard Level and Comprehensive Level. SAIW will arrange appropriate courses subject to demand for IWE and IWT's.



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### **ABOUT COMPETENT PERSONS**

The SAIW Competent Person (CP) or Inspector of Pressurised Equipment (IPE) courses are ideal for persons intending to work as inspectors for an Approved Inspection Authority (AIA). The CP courses are suitable for engineering personnel responsible for in-service inspection requirements, whilst the IPE courses are suitable for engineering personnel responsible for newly built or repaired equipment according to the Pressure Equipment Regulations (PER).

After completion of the courses at SAIW the individual will gain his required practical experience (10 vessels or 10 boilers) at an Authorised Inspection Authority (AIA).

The CP Steam Generator (CP-SG) and CP Pressure Vessel (CP-PV) are authorised inspectors of in-service equipment, whilst IPEs are authorised inspectors on newly built or repaired components for Pressure Equipment.



	<b>Competent Persons</b>		Inspector of Pressurised Equipment
			Inspectors Level 1 (4-week course)
Theory +	CP-PV (3-week course)	CP-SG (2-week course)	Inspectors Level 2 (5-week course)
		CP-56 (2-week course)	RT Interpreters (2-week course)
			ASME (2-week course)
Experience	10 Vessels (AIA)	10 Vessels (AIA)	10 Vessels (AIA)
=	CV	CV	CV
Certified	Certified CP-PV	Certified CP-SG	Certified IPE

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### **ABOUT COMPETENT PERSONS**

The CP certification will ensure that the user's responsibility in terms of the in-service inspection requirements of the Pressure Equipment Regulations (PER) are appropriately managed.

The IPE certification will ensure that the local fabricator or importer's responsibility in terms of the newly built or repaired inspection requirements of the Pressure Equipment Regulations (PER) are appropriately managed.

Both CP and IPE are certified personnel as required by the South African Department of Employment and Labour according to the Occupational Health and Safety Act.

CPs and IPEs are required to be certified by the SAQCC CP or SAQCC IPE certification bodies and it is an essential requirement that the candidates have successfully completed an approved training course for certification.

#### Scope - CPs

Successful candidates will have a basic knowledge of common welding processes used in Steam Generator or Pressure Vessel manufacture and repair and the defects that may occur in original manufacture; have gained knowledge and understanding of the defects that arise in service and possible equipment failure mechanisms; have gained knowledge of the suitability of NDT test methods; understand the roles and responsibilities of the user, the AIA in-service and the competent person inspector in complying with the in-service inspection requirements of the PER and have sufficient technical knowledge to be able to perform in-service inspection.

#### Scope - IPEs

Successful candidates will have extensive knowledge of common welding processes, weld metallurgy, heat treatment, NDT methods and welding coordination used in the fabrication and repair of steam generator and pressure vessels.

The candidate will be able to verify correct welders and welding procedures and be able to interpret and evaluate radiographs. The candidate will review data packs and sign them off on behalf of the AIA.

The IPE will understand the roles and responsibilities of the fabricator, the AIA for new and repaired pressure equipment. He will also liaise with the CP before the components are placed back in-service and the competent person inspector in complying with the in-service inspection requirements.



Please refer to contacts on page 28



#### **COURSE INFORMATION**

#### **ENTRY REQUIREMENTS**

- 1 Matric OR
- 2 Successful completion of SAIW's Introduction to Inspection Course OR
- 3 Two years professional welding experience OR
- 4 Gr. 10 plus a pass in an SAIW proficiency test OR
- 5 Welding Inspection Level 1 qualification.

#### **STEAM GENERATORS**

#### **COURSE DURATION**

10 Days

#### **PRICING** (Including VAT)

Corporate Member R 29,400 Non-Corporate Member R 31,800

#### TRAINING EVALUATION

The Core Week examination has two parts which ensure candidates understand the requirements of the PER and have a good general knowledge of the common defects and failure mechanisms arising with steam generators in-service.

#### **PRESSURE VESSELS**

#### **COURSE DURATION**

15 Days

#### **PRICING** (Including VAT)

Corporate Member R 39,400 Non-Corporate Member R 42,600

#### TRAINING EVALUATION

The Core Week examination has two parts, which ensure candidates understand the requirements of the PER and have a good general knowledge of the common defects and failure mechanisms arising with pressure vessels in-service.



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### **COMPETENT PERSONS**

#### **COURSE SCHEDULE | Competent Persons Steam Generators**

JOHAN	NNESBURG, DURBAN, CAPE TOWN							
WEEK	COURSE INFORMATION	HRS	JHB 01	DBN 01	CPT 01			
1	Legislation	40	0/ 00 1	09 - 13 Sep	06 - 10 May			
ı	PER Codes and Standards	40	24 - 28 Jun					
	Failures	32	01 - 04 Jul	16 - 19 Sep	13 - 16 May			
2	Examination - Closed Book	1,5	05 Jul	20.0	17 14			
	Examination - Open Book	2	บอ วินเ	20 Sep	17 May			

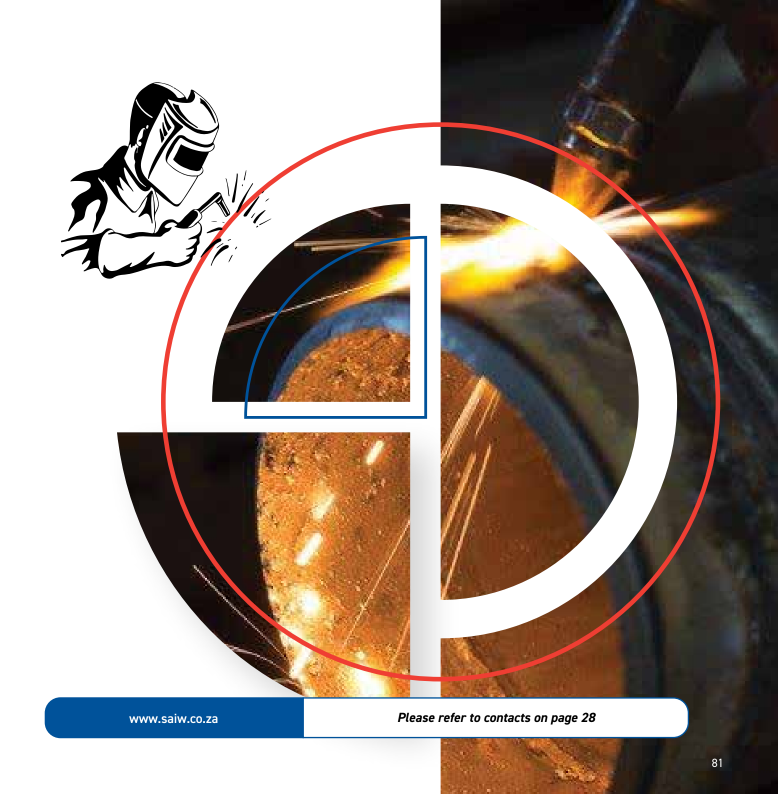


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### **COMPETENT PERSONS**

#### **COURSE SCHEDULE | Competent Persons Pressure Vessels**

WEEK	COURSE INFORMATION	HRS	JHB 01	JHB 02	DBN 01	CPT 01	
	API 510 Inspection of Pressure Vessels  API RP 572 Inspection Practice For Pressure Vessels						
1	API RP 571 Damage Mechanisms Affecting Fixed Equipment in the Refining Industry	40	29 Jan - 02 Feb	15 - 19 Jul	27 - 31 May	08 - 12 Apr	
	API RP 577 Welding Processes, Inspection and Metallurgy						
	NB-23 National Board Inspection Code- Part 2 - Inspection					15 - 19 Apr	
2	ASME PCC-2 Repair of Pressure Equipment and Piping	40	05 - 09 Feb	22 - 26 Jul	03 - 07 Jun		
	API RP 580 Risk-based Inspection						
	API 579 Fitness for Service						
	PER- Pressure Equipment Regulations		04 - 06 Mar	26 - 28 Aug	10 - 12 Jun	22 - 24 Apr	
	SANS 347 - Categorization and Conformity Assessment Criteria for all Pressure Equipment						
	SANS 10227 - Criteria for the Accreditation of Approved Inspection Authorities Performing Inspection in Terms of the Pressure Equipment Regulations	40					
3	Appreciation of SANS 17020-2012 Conformity Assessment - Requirements for the Operation of Various Types of Bodies Performing Inspection						
	Examinations - Open Book Paper A	2,5	07 Mar	29 Aug	13 Jun	25 Apr	
	Examinations - Open Book Paper B	2,5	U/ Mar	27 Aug	13 Jun	25 Apr	
	Examinations - Open Book Paper C	2,5	08 Mar	30 Aug	14 Jun	26 Apr	
	Examinations - Open Book Paper D	2,5	UO Mai	30 Aug			



# **ENGINEERS' APPRECIATION OF WELDING**



#### **COURSE INFORMATION**

#### **ENTRY REQUIREMENTS**

SAIW does not restrict access to this course but it is important to appreciate that it is primarily aimed at plant, maintenance and project engineers, engineering superintendants, engineering technicians tasked with managing the welding function and senior quality assurance personnel.

#### **COURSE OUTLINE**

- Terms and definitions related to welding
- Introduction to welding processes
- Basic metallurgy
- Welding defects
- Introduction to non-destructive testing
- Inspection and quality assurance
- Codes of manufacture

#### **COURSE DURATION**

5 days

#### **PRICING** (Including VAT)

Corporate Member R 16,600 R 17,900

ENGINEERS' APPRECIATION OF WELDING

In many companies a mechanical or electrical engineer, engineering superintendent or engineering supervisor is given the responsibility of managing 'the welding department'. Often this engineer will have absolutely no welding background and almost certainly his/her university or college study programme will have included no training in welding technology. If the engineer is lucky he/she may be assisted by an experienced welder or even a welding supervisor but this is not enough to accept the responsibilities assigned to his/her job.

For these reasons the course is one of the Institute's oldest courses and one of its most successful. The course was first developed in the early 1980s when it was derived from an in-company training course. It has been continuously updated to ensure industry relevance. Many engineers from all types of large companies and parastatals have attended the course as part of their professional development. It is, however, an extremely important course for engineers working in smaller companies where there is very little in-house back-up for the engineer who has to be a jack-of-all-trades.

The course introduces engineers to the complexities of welding, informing them of what can go wrong and the consequences of a failure including economic disaster. It covers the common welding processes and their applications. It describes the effect of welding on materials and welding defects and their causes. It looks at cost issues, the need for qualified welding procedures and how to go about specifying them. Importantly engineers are encouraged to bring their welding experiences and problems to the course for sharing with the class in discussion. The case history discussion period is held at the end of the course and is often one of the most helpful parts of the course for the engineer. It's very much about helping the engineer to know and be aware of when he/she needs to bring in specialist help.

The course can be held in-company and anyone interested in running the course can contact Confidence Lekoane on confidence.lekoane@saiw.co.za.



#### **COURSE SCHEDULE | Engineers' Appreciation of Welding**

JOHANNESBURG						
WEEK	COURSE INFORMATION	HRS	JHB 01	JHB 02		
1	Overview of Welding Technology	40	19 - 23 Feb	06 - 10 May		

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# ASME CODES OF CONSTRUCTION AND THE NATIONAL BOARD INSPECTION CODE

#### **COURSE INFORMATION**

#### **ENTRY REQUIREMENTS**

- 1 There are no specific entry requirements for engineering personnel attending the course
- Welding fabrication inspectors should preferably attain the SAIW Level 2 qualification before attending this course

## THE COURSE IS INTENDED FOR

Welding fabrication inspectors, engineers, technologists, technicians and supervisors who wish to improve their knowledge of these codes.

#### **COURSE OUTLINE**

The course content covers:

- ASME Section I
- ASME Section VIII Division I
- ASME Section IX
- National Board Inspection Code

#### **COURSE DURATION**

10 days

#### **PRICING** (Including VAT)

Corporate Member R 29,400 Non-Corporate Member R 31,800

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# ASME CODES OF CONSTRUCTION AND THE NATIONAL BOARD INSPECTION CODE



This ASME Codes of Construction course is ideal for welding inspectors involved in boiler and/or pressure vessel fabrication, repair or modification. The course is mandatory for inspectors aiming for certification as an Inspector of Pressure Equipment (IPE) with the intention of working for an Approved Inspection Authority (AIA).

The syllabus includes requirements for welding, fabrication and inspection: design of vessels and boilers; allowable materials; strength calculations for openings; qualification of welders and welding procedures; inspection and tests; marking and reports; pressure relief devices; duties of

inspectors; using the codes and calculations. NBIC is used for post construction activities in the installation, inspection, repair and alteration of pressure retaining equipment.

The course is suitable for project and maintenance engineers and engineering supervisors with responsibility for boilers and pressure vessels and as an introduction to the ASME Code.

Candidates should have a Grade 10 qualification as a minimum. Candidates should preferably have completed the SAIW level 2 welding inspector qualification prior to doing this course, which is a requirement for IPE certification.

#### THE COURSE ADDRESSES THE REQUIREMENTS OF:

- 1 ASME Section 1 Rules of Construction for Power Boilers.
- 2 ASME Section VIII Division 1 Rules of Construction for Pressure Vessels.
- 3 ASME Section IX welding and brazing qualifications and NBIC National Board Inspection Code.

Successful graduates will have an appreciation for the code requirements and be able to use the codes and interpret and apply the fabrication and inspection requirements in their daily work activities.

The course is specifically designed to introduce students on the use of relevant code sections in a logical and methodical manner.

#### COURSE SCHEDULE | ASME Codes of Construction

JOHANNESBURG, DURBAN, CAPE TOWN									
WEEK	COURSE INFORMATION	HRS	JHB 01	JHB 02	DBN 01	CPT 01			
1	ASME Section VIII and NBIC	32	29 Jan - 01 Feb	30 Sep - 03 Oct	15 - 18 Jul	26 - 29 Aug			
2	ASME Section I and Section IX	32	05 - 08 Feb	07 - 10 Oct	22 - 25 Jul	02 - 05 Sep			
	Examination - ASME Section VIII and NBIC	4	02 Feb	04 Oct	19 Jul	30 Aug			
	Examination - ASME Section I and Section IX	4	09 Feb	11 Oct	26 Jul	06 Sep			



# AWS D1.1 - STEEL STRUCTURE

**COURSE INFORMATION** 

#### **ENTRY REQUIREMENTS**

Personnel involved in the fabrication of steel structures including inspection, quality control and fabrication should attend this course. Engineering personnel wishing to improve their understanding of inspection and quality control during fabrication of steel structures are also encouraged to attend this course.

#### **COURSE OUTLINE**

This course provides an understanding of this welding fabrication code and covers the following aspects of the 2015 version of the code:

- Section 1 General requirements related to welded steel structures
- Section 3 Pre-qualified welding procedures
- Section 4 Welding procedure and performance qualification
- Section 5 Fabrication requirements
- Section 6 Inspection requirements
- Practical exercises in the use of the code

#### **COURSE DURATION**

3 days

PRICING (Including VAT)

Corporate Member R 10,400 Non-Corporate Member R 11,300

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# AWS D1.1 - STEEL STRUCTURE

AWS D1.1 code is widely used both locally and internationally for managing welding quality in structural steel constructions and buildings, bridges, draglines, oil production platforms, mining headgear, shaft steelwork, earthmoving and mining equipment, as well as power station structures.



#### SUCCESSFUL CANDIDATES WILL BE ABLE TO USE AND INTERPRET THE CODE WITH REGARDS TO:

1 Pre-qualified welding procedures

- 2 Qualification of welders and welding procedures
- 3 Allowable materials

- 4 Fabrication requirements
- 5 Inspection and tests

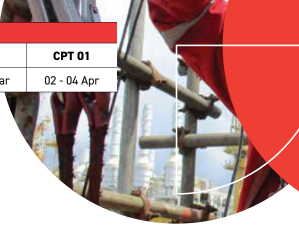
6 Marking and reports

The course is intended to focus on the fabrication and inspection requirements of the code. It is not intended to cover design aspects.

#### COURSE SCHEDULE | AWS D1.1 - Steel Structures

JOHANNESBURG, DURBAN, CAPE TOWN							
WEEK	COURSE INFORMATION	HRS	JHB 01	DBN 01	CPT 01		
1	AWS D1.1 - Steel Structure	24	18 - 20 Mar	25 - 27 Mar	02 - 04 Apr		





# HEAT TREATMENT PRACTITIONER

#### **COURSE INFORMATION**

Covers heat treatment requirements for the fabrication of pressure vessels, steam generators and process equipment.

## THE FOLLOWING FABRICATION CODES ARE DEALT WITH IN THIS COURSE:

ASME VIII

- BS2633
- EN13445
- EN13480
- AWS D1.1

#### **COURSE DURATION**

10 days

**PRICING** (Including VAT)

Corporate Member R 29,400 Non-Corporate Member R 31,800

#### SUCCESSFUL CANDIDATES WILL

- 1 understand the necessity to perform pre- and post-weld heat treatments
- 2 be able to determine heat treatment cycles in accordance with various codes
- 3 be able to set up and operate heat treatment equipment

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### **HEAT TREATMENT PRACTITIONER**

Heat Treatment Practitioner performing local heat treatment of welded fabrications on site, or in a workshop, using resistance heating, will benefit from this course. The course is also suitable for maintenance personnel who are responsible for supervising heat treatment operations. Candidates who preferably have a Grade 10 qualification as well as experience in engineering and/or metal working is recommended.

#### **COURSE CONTENT**

	THEORY
1	Basic metallurgy
2	Heat treatment definitions
3	Welding processes
4	Welding effects on materials – why is heat treatment necessary?
5	Heat treatment cycles, heating and cooling rates, soaking temperatures, soaking times
6	Code and material specification requirements for welding
7	Pre-heat, post-weld heat treatment, normalising, annealing, hydrogen removal
8	Methods of heat treatment
9	Equipment

#### PRACTICAL

- Determining pre- and post-weld heat treatment requirements to codes and standards
- 2 Determining heating and insulation band widths
- **3** Determining heating configurations on nozzles
- Setting up equipment for weld heat treatments thermocouples, heaters, insulation
- 5 Operating heat treatment equipment

For the below courses, book by emailing info@saiw.co.za. As soon as the minimum number of people have been booked in your region, the course will be scheduled.

#### **COURSE SCHEDULE | Heat Treatment Practitioner**

JOHANNESBURG, DURBAN, CAPE TOWN							
WEEK	COURSE INFORMATION	DBN 01	CPT 01				
1	Welding Processes	/0	*	*	*		
ı	Materials	40	, ,				
2	Post Weld Heat Treatment Codes	40	*	*	*		
	Examination - Paper A	3	*	*	*		
	Examination - Paper B	3	*	*	*		

<sup>\*</sup> Contact elizabeth.shole@saiw.co.za who will put you on the waiting list. As soon as there are five prospective students, a course will be scheduled.



#### **COURSE INFORMATION**



#### **COURSE DURATION**

4 days and 1 day examination

**PRICING** (Including VAT)

Corporate Member R 16,600 Non-Corporate Member R 17,900





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### PAINT INSPECTOR

The Paint Inspectors (PI) course provides candidates with the basic knowledge regarding surface preparation and paint application to ensure engineering materials are suitably protected from environmental decay and/or corrosion, through the use of protective coatings.

Furthermore, the practical content of the course enables the candidate not only to assess the application process and newly applied protective layers, but also to identify coating damage on established installations.

Candidates who are involved in the surface preparation, paint application or corrosion protection industries, who want to further their career opportunities in the supervisory or coating evaluation facets of corrosion protection of engineering materials, may apply.



	THEORY
1	Principles of corrosion
2	Corrosion protection
3	Selection of coating systems
4	Surface preparation methods and applicable standards
5	Paint constituents
6	Application methods and applicable standards
7	Paint specifications and datasheets
8	Measurement and evaluation techniques and processes
9	Site and shop applications
10	Coating defects and failures
11	Definitions of coating related terms

#### **PRACTICAL**

- Assessment of environmental conditions relating to coating application
- **2** Perform inspections on newly prepared substrates
- 3 Evaluate newly coated surfaces
- 4 Test various aspects of an established coating system and identify typical coating damage and failures

These results and instructions are consequently used to generate suitable report sheets.

#### COURSE SCHEDULE | Paint Inspector

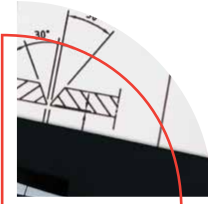
JOHAN	JOHANNESBURG, DURBAN, CAPE TOWN					
WEEK	COURSE INFORMATION	HRS	JHB 01	DBN 01	CPT 01	
1	Theory and Practical	32	20 - 23 May	28 - 31 Oct	15 - 18 Jul	
	Examination - Multiple Choice	1	24 May	01 Nov	19 Jul	
	Examination - Narrative	2				
	Examination - Practical	2				



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# WELDING SYMBOLS

#### **COURSE INFORMATION**



5 × 609 x

#### **COURSE DURATION**

1 day

#### **PRICING** (Including VAT)

Corporate Member R 3,600 Non-Corporate Member R 3,900



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## WELDING SYMBOLS

Welding symbols are used as a pictorial language to convey weld requirements. The weld symbol conveys to the fabricator the position of welds, type of joint to be used, the size of the weld and the amount of weld metal to be deposited.

Welders that work with fabrication drawings must be able to interpret welding symbols to prepare the joint and apply a weld that meets the specifications. Welding inspectors must be able to read and interpret welding plans.

The welding symbol course provides a detailed review of the use of welding symbols in the fabrication environment.

The course covers the use of the European system for welding symbols (ISO 2553) as well as the use of the American system (AWS A2.4).

The course will also deal with the difficulties encountered in engineering design and fabrication workshops with the use of two different systems. Concepts covered in the course include, joint types and weld types, basic joint geometry, key terms, and basic rules of welding symbols and non-destructive testing symbols.

The course covers all types of welds including groove welds, fillet welds, plug and slot welds, spot and projection welds, and stud, seam, surfacing, and edge welds.

This course is ideal for all fabrication personnel including welding supervisors, quality controllers and welding inspectors. The course is also ideal for personnel involved in engineering design as well as draughting and detailing personnel.



JOHANNESBURG   DURBAN   CAPE TOWN						
JHB 01	CPT 01					
18 Jun 05 Aug 25 Sep						

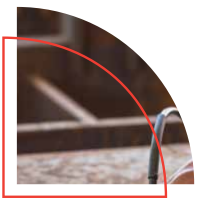


Please refer to contacts on page 28

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# WELD QUALITY MANAGEMENT AND WELDING COORDINATION





# **COURSE INFORMATION**

#### **COURSE DURATION**

1 day

#### **PRICING** (Including VAT)

Corporate Member R 3,600 Non-Corporate Member R 3,900





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# WELD QUALITY MANAGEMENT AND WELDING COORDINATION

Manufacturing processes such as fusion welding are widely used to produce many products, and for some companies, these are the key production features.

Products may range from simple to complex. Examples include pressure vessels, domestic and agricultural equipment, cranes, bridges, transport vehicles and other items. These processes exert a profound influence on the cost of manufacture and on the quality of the product.

It is therefore important to ensure that these processes are carried out in the most effective way and that appropriate control is exercised over all aspects of the operation.

The ISO 3834 Quality Management System will be consulted to clearly define all the welding related aspects and how to manage them on a day to day basis.

The course is aimed at assisting those in the Welding Coordination teams to implement and manage ISO 3834 as well as to familiarise them with their roles as stated in the ISO 14731 Standard.

**COURSE SCHEDULE | Weld Quality Management and Welding Coordination** 

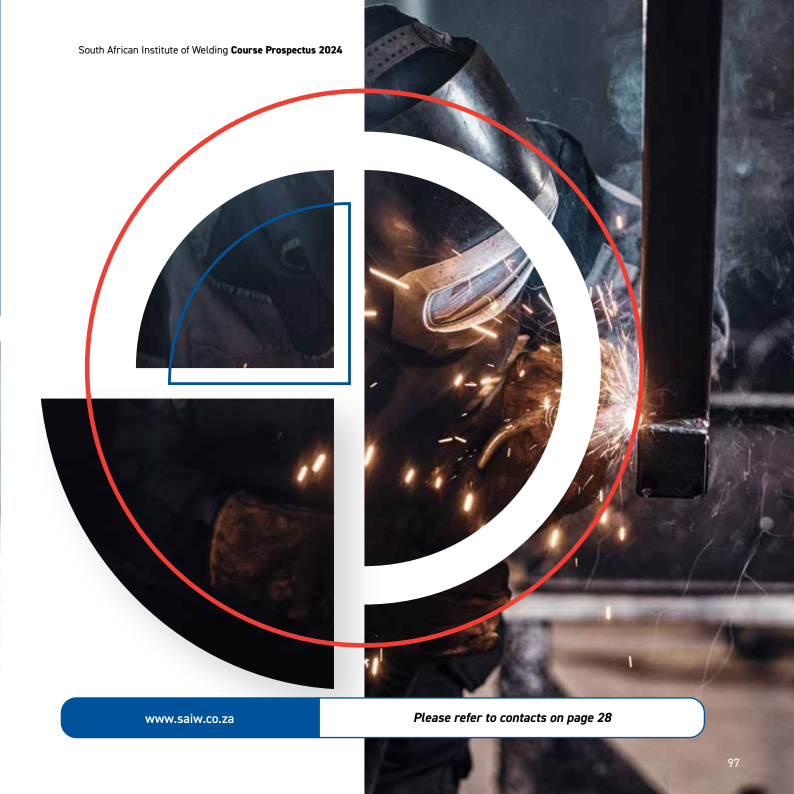
JOHAN	NNESBURG, DURBAN, CAPE TOWN							
WEEK	COURSE INFORMATION	HRS	JHB 01	DBN 01	CPT 01			
1	ISO 3834 and ISO 14731	8	*	*	*			

#### No exam. You will receive a certificate of attendance.

\* Contact elizabeth.shole@saiw.co.za who will put you on the waiting list. As soon as there are five prospective students, a course will be scheduled.

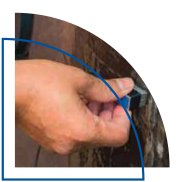
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# **ABOUT NON-DESTRUCTIVE TESTING (NDT)**



Non-Destructive Testing (NDT) refers to the testing of material and components without inhibiting its further usefulness. Applied scientific principles such as electromagnetic induction, magnetism, capillary action, mechanical vibration, electromagnetic waves, etc. are utilised to identify and characterise discontinuities within tested samples or areas of interest.



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## **NON-DESTRUCTIVE TESTING (NDT)**

Training for NDT is provided by the SAIW in compliance with the ISO/TS 25108 in accordance with the syllabus provided in ISO/TS 25107 (ANSI/ASNT CP 105 as well as IAEA Tecdoc 628 are also incorporated) and recognised by an ISO/IEC 17024 accredited Personnel Certification Body (PCB) under the scope of ISO 9712, i.e. SAIW Certification PCB, which operates the SAIW Certification NDT Scheme.

The SAIW Certification NDT scheme is the very first NDT qualification and certification scheme developed 'in Africa by Africans for Africans' that is registered under the ICNDT Mutual Recognition Agreement (MRA) Schedule 2 through the SAIW Certification Personnel Certification Body (PCB).

#### TRAINING IS SECTOR SPECIFIC AND CAN BE SUBDIVIDED INTO THE FOLLOWING MAIN SECTIONS:

4 Equipment Terminology and 2 Physical 3 Product technology and 5 Testing information history principles method capabilities Interpretation / 8 Assessment 9 Quality 10 Developments 6 Testing process evaluation and reporting Aspects

### ASSESSMENT QUALITY ASPECTS AND DEVELOPMENTS TRAINING, QUALIFICATION AND CERTIFICATION IS SUBDIVIDED INTO THREE LEVELS AS STIPULATED BY ISO 9712 NEW ISSUE PUBLISHED IN 2021

- An individual certified to LEVEL 1 has demonstrated competence to carry out NDT according
  to written instructions and under the supervision of Level 2 or Level 3 personnel. Level 1
  personnel may be authorized to perform the following in accordance with NDT instructions: set
  up NDT equipment; perform the tests; record and classify the results of the tests according
  to written criteria; report the results.
- LEVEL 2 personnel may be authorized by the employer to perform certain tasks
  which include: select the NDT technique for the testing method to be used; define
  the limitations of application of the testing method; translate NDT codes, standards,
  specifications, and procedures into NDT instructions adapted to the actual working
  conditions; set up and verify equipment settings; perform and supervise tests; provide
  guidance for personnel at or below Level 2; report the results of NDT.
- LEVEL 3 personnel may be authorized to perform certain tasks which include: assume full
  responsibility for a test facility or examination centre and staff; interpret standards, codes,
  specifications, and procedures; carry out and supervise all tasks at all levels; provide guidance
  for NDT personnel at all levels.



# UNLOCKING YOUR PATH TO NDT SUCCESS:

THE ULTIMATE
COURSE ORDER
GUIDE





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#### **UNLOCKING YOUR PATH TO NDT SUCCESS:**

#### THE ULTIMATE COURSE ORDER GUIDE

To embark on a successful career in Non-Destructive Testing (NDT), it's crucial to follow a well-structured path. The correct order of SAIW NDT courses can make all the difference to your journey:

#### LEVEL 1:

- **Liquid Penetrant Testing (PT) Course:** Start with PT, an excellent introductory course that teaches you how to detect surface defects using liquid penetrants.
- Magnetic Particle Testing (MT) Course: Next, delve into MT, where you'll learn to identify surface and near-surface flaws using magnetic fields.
- Visual Testing (VT) Course: VT enhances your visual inspection skills, a fundamental ability in NDT.
- Radiographic Testing (RT) Course including RT Safety: Radiographic testing teaches
  you to use X-rays and gamma rays to inspect materials. Safety is paramount.
- **Ultrasonic Testing (UT) WT:** UT introduces you to the versatile world of ultrasonic testing, which is invaluable in many industries.
- **Ultrasonic Testing (UT):** Build on your UT knowledge to become proficient in this widely-used NDT technique.
- **Eddy Current:** Explore Eddy Current testing, which is especially beneficial in the aerospace industry.

These levels represent opportunities for advanced training and specialisation, including becoming a Welding Inspector.

Overall, NDT offers a promising career with above-average pay, global opportunities, and room for growth. Those with NDT expertise have a unique passion for precision and are committed to doing things right. As you progress through these courses and levels, you'll gain the skills and knowledge necessary to become an indispensable part of the industries that rely on NDT for quality assurance including the power generation, petrochemical and mining sectors.

**Remember!** Your NDT journey is a stepping stone to success, with each course adding to your expertise and career prospects.





# WHAT YOU NEED TO BUILD YOUR CAREER IN NON-DESTRUCTIVE TESTING

# You need to be ANALYTICAL INTELLIGENT HIGH LEVEL ATTENTION TO DETAIL

If you're one of the few people who're good at science & math, and have an enquiring mind, becoming an NDT professional will give you the chance of making a valuable future.

You must be AMBITIOUS MOTIVATED KEEN

If you're ambitious & motivated, contact the SAIW or visit www.saiw.co.za OR Call 011-298 2100 to enquire about our NDT courses. Consider yourself
INQUISITIVE
PERSISTENT
INTUITIVE

Being persistent and inquisitive, with a problem-solving attitude, studying SAIW's NDT courses will be your most flexible start to a better future.

THEN
You will be able to
EARN
WHILE
YOU
LEADN

Studying NDT through SAIW means you'll be able to move through all the NDT levels at your own pace and as you can afford to. You'll also be able to earn while you learn, continuing to study as it suits you.

SAIW provides training programmes, consultancy and industry support services to the metal industries in South Africa. The SAIW is active throughout Southern Africa, the Indian Ocean Islands and the Middle East. SAIW qualifications & certifications are regarded as the industry standard in South Africa and enjoy international recognition

Non-Destructive Testing (NDT) is the testing of material or manufactured components without destroying their usefulness. Applying scientific techniques such as electromagnetic induction, magnetism, capillary action, mechanical vibration or electromagnetic waves, and other testing techniques, to identify potential flaws or failures within supplied samples.



Call 011-298 2100 or visit www.saiw.co.za

## **INTRODUCTION TO NON-DESTRUCTIVE**

# **TESTING (NDT)**

Non-Destructive Testing (NDT) stands at the forefront of modern scientific evaluation, enabling the examination of materials and components without compromising their integrity or future usability. This field represents a marriage of applied scientific principles that encompass a diverse array of techniques, including electromagnetic induction, magnetism, capillary action, mechanical vibration, electromagnetic waves, and more. These techniques are harnessed to meticulously uncover, characterise, and comprehend discontinuities present within the tested samples or areas of interest.

NDT is more than just a method; it's a commitment to the pursuit of safety, quality, and reliability across a multitude of industries. It's the means by which hidden flaws are unveiled, structural integrity is assured, and material performance is scrutinised without the need for destructive testing methods. As we delve deeper into this prospectus, we invite you to explore the captivating world of NDT, where science, technology, and innovation converge to ensure the continued success and safety of our modern world.



Scan this QR code to download the SAIW Course Prospectus App onto your cellular



### NOT BOOKING PROCEDURE

- Please ensure that you comply with the course access conditions prior to enrolling for the course.
- Refer to the access conditions indicated on the NDT Access Conditions Table.
- Further information is available on the SAIW website: www.saiw.co.za
- Full payment is to be made prior to the commencement of the course and exam.
- All prices indicate the combined total for both the training and initial qualification examination costs.
- All prices quoted include VAT.

#### PLEASE NOTE

Once we have received all correct documents and payment has been confirmed, you will receive, via email, a "Booking Confirmation Notice" This booking confirmation notice will include the date of the NDT course, venue and full address.

### DOCUMENTATION REQUIRED FOR COURSE ENROLMENT:

- 1. "Course Enrolment Application Form" completed in full.
- 2. Confirmation of full payment.
- **3.** Legible copy of highest academic qualifications (school, college, university, etc.) and / or pass mark in Proficiency Test.
- **4.** Company letter stating delegate's current employment status (if applicable).
- **5.** Legible copy of ID or Passport.
- **6.** When doing any Level 2 or Level 3 course, confirmation of the preceding Level qualification (training record and examination result letter) is required.

#### WHAT YOU NEED TO BRING ALONG:

- 4 Coloured ID photo's taken within the previous 6 months.
- 2. Copy of your ID or Passport.
- **3.** Stationery, e.g. pen, pencil, note book, eraser and highlighter and scientific calculator.
- **5.** Copy of the booking confirmation letter.
- **6.** A 100% attendance of the course is a prerequisite for the qualification examination.

#### **CANCELLATION OF TRAINING**

- 1. The SAIW reserves the right to cancel the holding of a course at short notice, should student numbers not meet our minimum course requirements. Candidates shall be informed of the cancellation two weeks prior to the training start date and arrangements will be made to book the candidate on the next available course. Should the student / applicant decide the alternative arrangement is unsuitable, the full course fees will be reimbursed in these circumstances. Personal costs relating to accommodation and travelling cannot be claimed.
- 2. If the course booking is cancelled by the applicant less than 30 (thirty) days prior to the training start date, then the cancellation charge will be equal to the full course cost and no refund is applicable.
- **3.** If the course booking is cancelled by the applicant 30 (thirty) days or more prior to the training start date, a cancellation charge of 4% (plus VAT) of the course fees will be charged by the SAIW as an administration fee and the balance of the fees refunded to the applicant. In these circumstances only the balance of the course fees will be reimbursed and no personal costs relating to accommodation and travelling may be claimed by the applicant.

#### **DRESS CODE**

Wear long pants, shirt and safety boots. Also consider suitable protective clothing such as overalls for the practical sessions.

www.saiw.co.za

## **TRAINING: NDT ACCESS CONDITIONS**

Level 1 : MT, VT, PT	Direct access to the course shall be granted if the candidate has passed both mathematics and science in Grade 10 (Proof of Grade 10 – or equivalent such as N1; certificate is required).						
Level 1 : UT, RT, ECT	Please note that RT Safety is mandatory for access to an RT 1 course and no RT 1 certificate shall be issued unless a RT Safety certificate in accordance with DOH and issued by SAINT Professional Body can be shown.						
	Direct access to the course shall be granted if the candidate has passed both mathematics and science in Grade 12 (Proof of Grade 12 – or equivalent such as N3 certificate is required).						
	Alternatively, the candidate shall be required to pass a Proficiency Exam for surface methods, prior to being eligible to sit the applicable NDT course.						
	Please note that the Proficiency test is free of charge and only assesses the basic skills relating to mathematics, science, comprehension and communication capabilities required within the applicable NDT method. The pass mark for the Proficiency test is 70%. Please contact Harold Jansen (harold.jansen@saiw.co.za) to ascertain availability and to make a booking. Proficiency tests are performed on Thursdays between 8:00 and 11:00. In the case of candidates not being able to attend the Proficiency test due to transport problems, arrangements can be made to have the test e-mailed to a suitable invigilator and returned via email once completed.						
	Candidate shall be qualified i.e. have received training in accordance with ISO9712 requirements and have passed the Level 1 qualification examinations (certified is preferred) as a Level 1 NDT Technician in the applicable method and sector.  Access to advanced / derived techniques requires a valid Level 2 certificate in the relevant method.						
Level 2 - All Methods	Direct Access to Level 2:  Candidate shall have passed both mathematics and science at Grade 12 level (Equivalent to N3 - Proof of Grade 12 certificate is required) and have applicable tertiary qualification(s) and/or relevant NDT experience. Combination of Level 1 and Level 2 Training hours in accordance with an approved syllabus and training programme as per SAIW Certification NDT Scheme requirements and based on Certification body approval. The Level 1 qualification examinations shall also have been successfully passed.						
	Candidate shall be qualified i.e. received training in accordance with ISO9712 requirements and have passed the Level 2 qualification examinations (certified is preferred) as a Level 2 NDT Technician in the applicable method and sector, appropriate tertiary qualifications (relevant to the NDT method - chemistry, mathematics or physics; and/or to the product or industry sector - chemistry, metallurgy, engineering etc.) are advantageous.						
	All candidates for Level 3 Certification in any NDT method shall have successfully completed the Level 2 Practical exam. (If not certified as Level 2, the practical examination shall have been passed within 1 year from date of writing the Level 3 main method examination).						
Level 3 - All Methods	Valid Level 2 Certificate in the applicable method and sector is mandatory when equipment operation or accepting tested components are required.						
	Direct Access to Level 3:  Combination of Level 1, 2 and 3 Training hours in accordance with an approved syllabus and training program as per ISO 9712 and SAIW Certification NDT Scheme requirements and based on Certification body verification. The Level 2 qualification examinations shall also have been successfully passed. No reduction in requirements for industrial experience. Suitable tertiary qualifications (relevant to the NDT method - chemistry, mathematics or physics; and / or to the product or industry sector - chemistry, metallurgy, engineering etc.) are mandatory.						

## **PENETRANT TESTING**

#### **COURSE INFORMATION**

Penetrant Testing (PT), also known as Liquid Penetrant Testing, is a highly versatile surface-based non-destructive testing (NDT) method. This technique employs a liquid containing a coloured dye, enhancing its visibility, to infiltrate and fill any open voids on the surface through capillary action. Once the excess penetrant is meticulously removed from the surface, a developer substance is applied. This developer acts as a contrasting medium, facilitating the migration of the penetrant from within the defects. Consequently, any discontinuities or flaws become prominently visible against the contrasting background, typically a white powder.

One of the remarkable attributes of PT is its applicability across a wide range of materials, provided that the discontinuity of interest is accessible from the surface. If you possess an affinity for chemistry, particularly the interplay of liquids, and find fascination in precision work that goes beyond swimming or indulging in the occasional beverage, then Penetrant Testing offers a fulfilling career path.

The effectiveness of PT is influenced by several factors, including the type of dye used (whether it's designed for normal light or backlight conditions, or both), the specific penetrant employed, the method used to remove excess penetrant, and the developer chosen for the testing process. Additionally, PT techniques must adapt to extreme temperatures, as variations in temperature can affect liquid properties such as viscosity and evaporation. Specialised techniques are employed in cases of excessively high or low temperatures to ensure accurate and reliable results.

Embarking on a career in Penetrant Testing allows you to explore the fascinating intersection of chemistry, materials science, and meticulous precision, making it one of the fundamental and indispensable NDT methods in various industries.

www.saiw.co.za

### PENETRANT TESTING

IF YOU ENJOYED CHEMISTRY AT SCHOOL AND YOUR INTEREST IN LIQUIDS EXCEEDS THAT OF SWIMMING AND THE OCCASIONAL BEER, THEN WE INVITE YOU TO START YOUR CAREER IN ONE OF THE MOST BASIC YET USEFUL NDT METHODS.

Inspection techniques depend on whether the dye used is under normal light or backlight conditions (or both), the type of penetrant, excess penetrant removal process as well as developer used during testing. Furthermore, since temperature has an effect on the liquid properties, such as viscosity and evaporation, special techniques are applicable at excessively high and low temperatures.

### THE TRAINING COURSE IS BASED ON GENERAL THEORY AS WELL AS SECTOR SPECIFIC APPLICATIONS RELATING, BUT NOT LIMITED TO, THE FOLLOWING STANDARDS AND SPECIFICATIONS:

- ASME Boiler & Pressure Vessel Code Section V Subsection A Article 1 & 6
- ASME Boiler & Pressure Vessel Code Section V Subsection B Article 24
- ISO 3452 Part 1 PT General Principals
- ISO 3452 Part 2 PT Testing of penetrant materials
- ISO 3452 Part 3 PT Reference test blocks
- ISO 3452 Part 4 PT Equipment
- ISO 3452 Part 5 PT Testing at temperatures > 50 °C
- ISO 3452 Part 6 PT Testing at temperatures < 10 °C</li>
- ISO 12706PT Vocabulary
- ISO 23277
   PT Acceptance Levels

PE	PENETRANT TESTING - SAIW CERTIFICATION NDT SCHEME (ISO 9712)   NON-DESTRUCTIVE TESTING - SURFACE METHODS													
				Prices (Inclusive of VAT)										
NDT Method and Level	Industrial Sector	Product Sector / Category	Duration 1 day = 8 hours	Training & Initial Examination Non- Corporate Members	Training & Initial Examination Corporate Members	Initial Certifica- tion	Course & Initial Exam Dates							
Penetrant Testing Level 1	Pre- and in-service	PT 1.1 Forging (f)	Training 4 days	R 17,900	R 16,600	R 3,094	Course Code	PT 1 A JHB 01	PT 1 A JHB 02	PT 1 A JHB 03	PT 1 A JHB 04			
		PT 1.2 Castings (c)	Exam				Training	22 - 25 Jan	10 - 13 Jun	16 - 19 Sep	25 - 28 Nov			
		PT 1.3 Welds (w)	1 day				Exam	26 Jan	14 Jun	20 Oct	29 Nov			
Penetrant Testing Level 2	Pre- and in-service	PT 2.1 Forging (f)	Training 4 days	R 17,900	R 16,600	R 3,094	Course Code	PT 2 A JHB 01	PT 2 A JHB 02	PT 2 A JHB 03	PT 2 A JHB 04			
		PT 2.2 Castings (c)	Exam				Training	26 - 29 Feb	08 - 11 Jul	07 - 10 Oct	04 - 07 Nov			
		PT 2.3 Welds (w)	1 day				Exam	01 Mar	12 Jul	11 Oct	08 Nov			

## **MAGNETIC PARTICLE TESTING**

#### **COURSE INFORMATION**

Magnetic Particle Testing (MT) is a surface and shallow subsurface non-destructive testing (NDT) method that leverages the inherent magnetic properties of materials to uncover surface flaws and significant indications just beneath the surface. The material being tested must possess magnetic qualities, allowing magnetic fields to be either generated within or passed through it. Consequently, MT is primarily applicable to ferromagnetic materials, characterized by having a magnetic permeability significantly greater than 1.

If you have a keen interest in magnetism and are intrigued by the utilization of magnetic fields to identify discontinuities within ferromagnetic materials, Magnetic Particle Testing is the ideal starting point for your NDT career journey.

The techniques employed in MT vary depending on several factors, including the type of current utilised for magnetisation, whether the excitation current is maintained during the application of magnetic particles, and the nature of the magnetic field generated—whether it is linear or circular. Additionally, the method description should encompass details about the specific type of magnetic particles employed to render the indications visible, further enhancing the precision and effectiveness of the testing process.

Embracing Magnetic Particle Testing as your chosen NDT path will immerse you in the captivating realm of magnetism, offering a unique perspective on how magnetic fields are harnessed to detect flaws and discontinuities in ferromagnetic materials—a skill set highly sought after in various industries where material integrity and safety are paramount.

www.saiw.co.za

### **MAGNETIC PARTICLE TESTING**

IF YOU ARE INTERESTED IN MAGNETISM AND WOULD LIKE TO FIND OUT HOW MAGNETIC FIELDS ARE USED TO DETECT DISCONTINUITIES IN FERROMAGNETIC MATERIAL THEN MAGNETIC PARTICLE TESTING IS THE PLACE TO START YOUR CAREER IN NDT.

Inspection techniques depend on the type of current being used to magnetise the material, whether the excitation current is maintained during the application of magnetic particles or not as well as the nature of the magnetic field generated i.e. linear or circular. In addition the technique description should also refer to the type of magnetic particles used to make indications visible.

## THE TRAINING COURSE IS BASED ON GENERAL THEORY AS WELL AS SECTOR SPECIFIC APPLICATIONS RELATING. BUT NOT LIMITED TO. THE FOLLOWING STANDARDS AND SPECIFICATIONS:

- ASME Boiler & Pressure Vessel Code Section V Subsection A Article 1 & 7
- ASME Boiler & Pressure Vessel Code Section V Subsection B Article 25
- ISO 9934 Part 1 MT General Principals
- ISO 9934 Part 2 MT Detection media
- ISO 9934 Part 3 MT Equipment
- ISO 12707 MT Vocabulary
- ISO 17638 MT Welds
- ISO 4986 MT Castings
- ISO 23278 MT Acceptance Levels

MAGNE	TIC PARTIC	AL TESTING ·	- SAIW CER	TIFICATION	NDT SCHEM	E (ISO 9712	)   NON-DES	TRUCTIVE	TESTING - S	URFACE ME	THODS
				Prices	(Inclusive o	f VAT)					
NDT Method and Level	Industrial Sector	Product Sector / Category	Duration 1 day = 8 hours	Training & Initial Examina- tion Non- Corporate Members	Training & Initial Examination Corporate Members	Initial Certifica- tion	Course & Initial Exam Dates				
	MT 1.1 Forging (f) Training			Course Code	MT 1 A JHB 01	MT 1 A JHB 02	MT 1 A JHB 03	MT 1 A JHB 04			
Magnetic Testing Level 1	Pre- and in-service	MT 1.2 Castings (c)	4 days Exam	R 17,900	R 16,600	R 3,094	Training	12 - 15 Feb	01 - 04 Jul	14 - 17 Oct	25 - 28 Nov
		MT 1.3 Welds (w)	1 day				Exam	16 Feb	05 Jul	18 Oct	29 Nov
		MT 2.1 Forging (f)	Training				Course Code	MT 2 A JHB 01	MT 2 A JHB 02	MT 2 A JHB 03	
Magnetic Testing Level 2	Pre- and in-service	MT 2.2 Castings (c)	4 days Exam	R 17,900	R 16,600	R 3,094	Training	04 - 07 Mar	15 - 18 Jul	21 - 24 Oct	
201012		MT 2.3 Welds (w)	1 day				Exam	08 Mar	19 Jul	25 Oct	

**VISUAL TESTING** 

### **COURSE INFORMATION**

Visual Testing (VT) stands out as one of the simplest yet most widely employed non-destructive testing (NDT) methods in use today. VT often takes precedence as the initial inspection step for any component or environment, as it necessitates direct observation of the area under scrutiny. This method primarily focuses on surface inspection, making it an essential tool in the NDT toolkit.

VT harnesses the power of visible light, falling within the 390 to 700 nm range of the electromagnetic spectrum, and its interaction with solid surfaces. This interaction allows for the detection of surface indications that are open and unobstructed, free from any foreign materials or debris. In essence, what is visible to the eye corresponds directly to what can be detected.

If your high school experiences with lenses and mirrors piqued your interest, or if the intrigue of lasers has captivated your imagination, then an exploration of the fundamental realm of NDT through Visual Testing is an invitation to embark on a journey that may transform you into the modern-day 'Sherlock Holmes' of visual inspection specialists—the most iconic of all times.

The Visual Testing Method encompasses three primary techniques, each tailored to the accessibility of the surface and the nature of the material being examined. These techniques include direct, indirect, and translucent methods, offering a versatile array of approaches to suit various testing scenarios.

Pursuing a course in Visual Testing not only introduces you to the foundational NDT method but also equips you with the skills and knowledge needed to meticulously examine and uncover hidden details, making it a vital discipline in ensuring the integrity and safety of critical components in numerous industries.

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### **VISUAL TESTING**

IF YOU ENJOYED WORKING WITH LENSES AND MIRRORS IN HIGH SCHOOL AND IF LASERS FASCINATES YOU, THEN YOU ARE INVITED TO ATTEND A COURSE IN THE MOST BASIC OF ALL NDT METHODS AND CHALLENGE YOU TO BECOME THE NEXT 'SHERLOCK HOLMES' - CERTAINLY THE MOST FAMOUS 'VISUAL TESTING SPECIALIST' OF ALL TIMES.

The Visual Testing method can be divided into three main techniques depending on the access to the surface. The techniques are direct, indirect and translucent and depend on the type of material to be tested.

## THE TRAINING COURSE IS BASED ON GENERAL THEORY AS WELL AS SECTOR SPECIFIC APPLICATIONS RELATING, BUT NOT LIMITED TO, THE FOLLOWING STANDARDS AND SPECIFICATIONS:

ASME Boiler & Pressure Vessel Code - Section V - Subsection A - Article 1 & 9

• ISO 3058 VT – Low power magnifiers

• ISO 8785 VT – Geometrical product specifications

• ISO 13385 Part 1 VT – Geometrical product specifications : Callipers

ISO 13385 Part 2 VT – Geometrical product specifications: Calliper depth gauges

ISO 11971 VT – Castings
 ISO 17637 VT – Welds

VI	VISUAL TESTING - SAIW CERTIFICATION NDT SCHEME (ISO 9712)   NON-DESTRUCTIVE TESTING - SURFACE METHODS									
				Price	s (Inclusive of	VAT)				
NDT Method and Level	Industrial Sector	Product Sector / Category	1 day Examination Examination Initial Co				ourse & Initial Exam Dates			
Visual Testing Level 1	Pre- and in-service	VT 1.1 Forging (f)	Training	R 17,900	R 16,600	R 3,094	Course Code	VT 1 A JHB 01	VT 1 A JHB 02	VT 1 A JHB 03
		VT 1.2 Castings (c)	4 days Exam				Training	15 - 18 Jan	06 - 09 May	30 Sept - 03 Oct
		VT 1.3 Welds (w)	1 day				Exam	19 Jan	10 May	04 Oct
Vigual		VT 2.1 Forging (f)	Training		R 16,600	R 3,094	Course Code	VT 2 A JHB 01	VT 2 A JHB 02	
Visual Testing Level 2	Pre- and in-service	VT 2.2 Castings (c)	4 days Exam	R 17,900			Training	11 - 14 Mar	19 - 22 Aug	
		VT 2.3 Welds (w)	1 day				Exam	15 Mar	23 Aug	

# **RADIOGRAPHIC TESTING**

### **COURSE INFORMATION**

Radiographic Testing (RT) harnesses the power of electromagnetic waves, specifically X-rays within the 0.01 to 10 nanometre range or Gamma-rays with wavelengths below 0.01 nanometres. Within these ranges, electromagnetic waves can proficiently penetrate solid materials, enabling the creation of detailed images either on film or by using electromagnetic sensors, providing valuable insights into the material's composition and integrity.

RT excels as a volumetric testing method, capable of identifying discontinuities exceeding a 2% cross-sectional void or material change in relation to the actual beam orientation. The energy levels associated with these extremely short waves exceed 100 electron volts (eV), but they pose a potential risk due to ionising radiation. It's crucial for operators to undergo radiation safety training, as this form of radiation is imperceptible to the senses—unseen, unheard, unfelt, untasted, and unscented. The aim is to maintain ALARA (As Low As Reasonably Achievable) exposure levels to minimise potential harm.

If you have an affinity for photography and hold Superman as your favourite

DC character, Radiographic Testing offers a unique opportunity to explore
your interests while making a substantial contribution to industry safety. However,
it's essential to note that a solid foundation in exponents and logarithms is essential for mastering the
intricacies of this NDT method.

Radiographic techniques within RT are diverse, contingent upon the type of electromagnetic wave employed, the configuration of exposure, and the image formation. By delving into Radiographic Testing, you not only combine the art of imaging with the pursuit of safety but also play a pivotal role in ensuring the structural soundness of critical components across various industries.

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### RADIOGRAPHIC TESTING

THE TRAINING COURSE IS BASED ON GENERAL THEORY AS WELL AS SECTOR SPECIFIC APPLICATIONS RELATING, BUT NOT LIMITED TO, THE FOLLOWING STANDARDS AND SPECIFICATIONS:

ASME Boiler & Pressure Vessel Code - Section V - Subsection A - Article 1 & 2

ASME Boiler & Pressure Vessel Code - Section V - Subsection B - Article 22

ISO 10675 Part 1 & 2
 RT - Acceptance levels

ISO 17636-1
 RT - X and gamma ray techniques

• ISO 19232 Parts 1 to 5 RT – Image quality of radiographs

ISO 11699 Parts 1 & 2 RT – Industrial radiographic films

ISO 5580
 RT – Metallic materials using X- or gamma rays Basic rules

ISO 5576
 RT – Vocabulary

Details of specific codes utilised in the limited (RT 2.Int) as well as derived or advanced techniques courses (RT 2.9) can be found in the relevant training documents.

				Prices	(Inclusive of	VAT)			
NDT Method and Level	Industrial Sector	Product Sector / Category	Duration 1 day = 8 hours	Training & Initial Examination Non-Corporate Members	Training & Initial Examination Corporate Members	Initial Certification	Course & Ir Dat		
Radiographic		RT 1.5 X-Ray of Dense	Training				Course Code	RT 1 A JHB 01	
Testing Level 1 + RT Safety	Pre- and in-service RT 1.6 RT 3.094	R 3,094	Training	29 Jan - 16 Feb					
+ RT Salety		of Dense Alloy Welds	5 days				Exam	19 - 23 Feb	
LIMITED		Film Interpretation	Training 15 days			R 3,094	Course Code	RT 2 INT JHB 01	
Radiographic Interpreters	Pre- and in-service	of Dense Alloy Welds Only		R 31,800	R 29,400		Training	06 - 16 May	
Level 2		(No operational RT)	1 day				Exam	17 May	
Radiographic	Pre- and	RT 2.5 X-Ray of Dense Alloy Welds	Training 10 days				Course Code	RT 2 A JHB 01	RT 2 A JHB 02
Testing Level 2	in-service	RT 2.6 Gamma-	Exam	R 42,600	R 39,400	R 3,094	Training	04 - 15 Mar	01 - 12 Jul
		Ray of dense Alloy Welds	5 days				Exam	18 - 22 Mar	15 - 19 Jul
ADVANCED	Pre- and	RT 2.9 Digital	Training 10 days	R 42,600	R 39.400	R 3,094	Please refer to	our website	
see point (1)	in-service	Radiography	Exam 5 days	N 42,000	for more information		formation		

OTHER CATEGORIES AVAILABLE ON REQUEST AND SUBJECT TO DEMAND. [1] RT 2 A CERTIFICATION IS REQUIRED AS PREREQUISITE

# **ULTRASONIC TESTING**

### **COURSE INFORMATION**

Ultrasonic Testing (UT) is a powerful non-destructive testing (NDT) method that relies on the mechanical vibration of sound waves in the ultrasonic range (frequencies greater than 20 kHz) to uncover volumetric discontinuities within solid materials. In UT, both compression and shear waves play a pivotal role in investigating the internal nature of components. The interaction of these waves with linear, planar, or volumetric anomalies, often referred to as 'vacancies,' enables the characterization of any detected discontinuities.

The primary inspection medium in UT is the sound beam, and a profound understanding of its qualification (properties) and quantification (calibration) is crucial for accurately interpreting signal responses. If you're someone who enjoys playing pool, possesses a penchant for geometry and trigonometry, and relishes the challenge of deciphering complex structures, then embarking on an Ultrasonic Testing course is a transformative experience. It will revolutionise the way you perceive engineering materials and weldments, offering you a unique perspective into their internal composition.

Within UT, compression and shear waves applications having various angles and frequencies serve as the foundation for determining the techniques used. Additionally, the send-or-receive/send-and-receive capabilities of the sensors, along with scanning methodologies such as the tandem technique, are vital technique parameters. Mastering these parameters empowers you to not only detect defects but also to assess their size, orientation, and position accurately.

Delving into Ultrasonic Testing opens doors to a fascinating world where science, mathematics, and technology converge to ensure the safety and reliability of critical components in various industries. It's a discipline that empowers you to become a vital guardian of structural integrity, making it a rewarding and intellectually stimulating choice for those passionate about NDT.

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## **ULTRASONIC TESTING**

## THE TRAINING COURSE IS BASED ON GENERAL THEORY AS WELL AS SECTOR SPECIFIC APPLICATIONS RELATING. BUT NOT LIMITED TO. THE FOLLOWING STANDARDS AND SPECIFICATIONS:

- ASME Boiler & Pressure Vessel Code Section V Subsection A Article 1, 4 & 5
- ASME Boiler & Pressure Vessel Code Section V Subsection B Article 23
- ISO 16810
   UT General Principles
- ISO 11666
   UT Acceptance Levels
- ISO 17640 UT Techniques, Testing levels and assessment
- ISO 23279
   UT Characterisation of discontinuities in welds
- ISO 5577 UT Vocabulary
- ISO 18175
   UT Performance characteristics (no electronic instruments)
- ISO 16827
   UT Characterisation and sizing of discontinuities
- ISO 16826
   UT Discontinuities perpendicular to the surface
- ISO 16811 UT Sensitivity and range
- ISO 12710
   UT Evaluating electronic characteristics of UT instruments
- ISO 10375
   UT Characterisation of search unit and sound field
- ISO 7963
   UT Calibration block No 2
- ISO 4992 Parts 1 & 2 UT Steel castings
- ISO 2400 UT Calibration block No 1
- ISO 22232 Parts 1/3 UT Equipment characterisation

Details of specific codes utilised in the limited (UT 1.WT) as well as derived or advanced techniques courses (UT 2.7; 2.8; 2.9; 2.10 and 2.11) can be found in the relevant training documents.



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Please refer to contacts on page 28

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## **ULTRASONIC TESTING**

ULI	RASUNIC	ESTING - SAIW C	ERTIFICA		(Inclusive of		N-DESTE	KUCTIVE I	ESTING - V	OLUMETR	METHU	שווי
NDT Method and Level	Industrial Sector	Product Sector / Category	Duration 1 day = 8 hours	Training & Initial Examination Non- Corporate Members	Training & Initial Examination Corporate Members	Initial Certifica- tion	Course & Initial Exam Dates					
LIMITED Ultrasonic		Limited to wall	Training				Course Code	UT 1 WT JHB 01	UT 1 WT JHB 02	UT 1 WT JHB 03	UT 1 WT JHB 04	UT 1 WT JHB 05
Testing Level 1	Pre- and in-service	thickness measurement using	4 days	R 17,900 R 16,600	R 3,094	Training	29 Jan - 01 Feb	08 - 11 Apr	22 - 25 Jul	09 - 12 Sep	04 - 07 Nov	
Limited - Wall Thickness	III Sel Vice	compression probe only	Exam 1 day				Exam	02 Feb	12 Apr	26 Jul	13 Sep	08 Nov
		UT 1.1 Wrought Product/Forgings	Training		42,600 R 39,400 F		Course Code	UT 1 A JHB 01	UT 1 A JHB 02			
Ultrasonic Testing Level 1	Pre- and	IIT 1 2 Rutt	12 days	R 42,600		R 3,094	Training	19 Feb - 05 Mar	26 Aug - 10 Sep			
	III SCI VICC		Exam 3 days				Exam	06 - 08 Mar	11 - 13 Sep			
		UT 2.1 Wrought Product/Forgings UT 2.2 Castings					Course Code	UT 2 A JHB 01				
Ultrasonic Testing Level 2	Pre- and in-service	UT 2.3 Butt Welds in Plate UT 2.4 Butt Welds in Pipe	Training 12 days Exam	R 42,600	R 39,400	R 3,094	Training	06 - 21 May				
Level 2		UT 2.5 T-joints & other configurations UT 2.6 Nozzles	3 days				Exam	22 - 24 May				
AD- VANCED	Pre- and in-service	UT 2.10 Ultrasonic Phased Array	Training 12 days Exam 5 days	R 46,300	R 42,900	R 3,094	Please refer to our website for updates relating to advanced / derived techniques.					

PLEASE NOTE: ADVANCED OPTIONS UT 2.8 - CRITICAL FLAW SIZING: UT 2.9 - AUSTENITIC STAINLESS STEEL AND UT 2.11 - TIME OF FLIGHT DIFFRACTION ARE AVAILABLE ON REQUEST AND SUBJECT TO DEMAND. [1] UT 2 A CERTIFICATION IS REQUIRED AS PREREQUISITE



# **EDDY CURRENT TESTING**

### **COURSE INFORMATION**

Eddy Current Testing (ECT) is a highly effective electromagnetic testing method that leverages electromagnetic induction to detect and assess discontinuities in materials. A fundamental prerequisite for eddy current testing is that the material being examined, or in the case of paint thickness measurement, the substrate, must be electrically conductive.

ECT serves as a versatile testing method, offering both surface and subsurface inspection capabilities. The depth to which inspections can be carried out effectively hinges on several factors, including the frequency of the excitation current, the electrical conductivity, and the magnetic properties of the material under scrutiny. While this may seem complex, it all boils down to principles you may recall from your high school lessons on electrical transformers.

If the world of electromagnetic induction intrigues you, dust off your high school knowledge and embark on an ECT course. It's a journey that promises to deepen your understanding and expertise in this captivating field.

Eddy current testing techniques are adaptable, depending on the nature of the sample being tested, be it a flat surface, tube, bar, or more intricate shapes. The choice of probe is influenced by this, and it plays a pivotal role in the testing process. Additionally, the utilisation of multiple frequencies and inspection modes, such as absolute or differential, determines the specific multi-frequency and/or mode techniques used.

The presence of factors like magnetic saturation, weak magnetic alloys, shielding, or the focusing nature of the probe, as well as the capabilities of the display system, contribute to the comprehensive description of eddy current testing techniques. By delving into Eddy Current Testing, you're not only exploring the intriguing world of electromagnetic induction but also contributing to the safety and quality assurance of materials in various industries.

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### **EDDY CURRENT TESTING**

## IF THIS SOUNDS LIKE A MOUTHFUL, THEN WE INVITE YOU TO DUST OFF YOUR HIGH SCHOOL KNOWLEDGE REGARDING ELECTRICAL TRANSFORMERS AND ATTEND AN ECT COURSE.

The techniques utilised in eddy current testing depends on the sample being tested, i.e. whether it is a surface, tube, bar or other more complex shapes since it dictates the type of probe to be used. Furthermore, the number of frequencies and the inspection mode(s), such as absolute or differential, determines the multi- frequency and / or mode technique description. The presence of magnetic saturation, weak magnetic alloys, shielding or focussing nature of the probe as well as the display capabilities extends the technique description.

## THE TRAINING COURSE IS BASED ON GENERAL THEORY AS WELL AS SECTOR SPECIFIC APPLICATIONS RELATING, BUT NOT LIMITED TO, THE FOLLOWING STANDARDS AND SPECIFICATIONS:

- ASME Boiler & Pressure Vessel Code Section V Subsection A Article 1 & 8
- ASME Boiler & Pressure Vessel Code Section V Subsection B Article 26
- ISO 15549 ECT General principles
- ISO 15548 Part 1 ECT Instrument Characteristics and verification
- ISO 15548 Part 2 ECT Probe Characteristics and verification
- ISO 15548 Part 3 ECT System Characteristics and verification
- ISO 17643 ECT Welds
- ISO 2360 ECT Non-Conductive coatings Amplitude sensitive equipment
- ISO 21968 ECT Non-Conductive coatings Phase sensitive equipment
- ISO 12718 ECT Vocabulary

EDDY (	EDDY CURRENT TESTING – SAIW CERTIFICATION NDT SCHEME (ISO 9712) NON-DESTRUCTIVE TESTING – SURFACE METHOD									
				Price	es (Inclusive of	VAT)	Course & Initial Exam Dates			
NDT Method and Level	Industrial Sector	Product Sector / Category	Duration 1 day = 8 hours	Training & Initial Examination Non- Corporate Members	Training & Initial Exam- ination Corporate Members	Initial Certification				
Eddy Current	Pre- and	ECT 1.1: Surface (s)	Training 4 days	ECT 1.1 <b>R 17,900</b>	ECT 1.1 <b>R 16,600</b>	ECT 1.1 <b>R 3,094</b>	Course Code	ECT 1.1 JHB 01	ECT 1.2 JHB 01	
Testing	in-service	ECT 1.2:	Exam	ECT 1.2	ECT 1.2	ECT 1.1	Training	03 - 06 Jun	01 - 04 Jul	
Level 1		Tubes (t)	1 day	R 17,900	R 16,600	R 3,094	Exam	07 Jun	05 Jul	
Eddy Current	Pre- and	ECT 2.1: Surface (s)	Training 4 days	ECT 2.1 R 17,900	ECT 2.1 R 16,600	ECT 2.1 R 3,094	Course Code	ECT 2.1 JHB 01	ECT 2.2 JHB 01	
Testing	in-service	ECT 2.2:	Exam	ECT 122	ECT 2.2	ECT 2.1	Training	08 - 11 Apr	02 - 05 Dec	
Level 2		Tubes (t)	1 day	R 17,900	R 16,600	R 3,094	Exam	12 Apr	06 Dec	



# REPLICA METALLOGRAPHY

### **COURSE INFORMATION**

Metallographic inspections play a key role in determining the remaining life assessment, creep life of pressure vessels, pipelines, power plants and in verifying the material and heat treatment of fabricated equipment.

In those instances, destructive metallographic tests are unsuitable as further usability of the component is required. Replica metallographic technique is an *in-situ*, non-destructive technique to reveal the microstructure of components.

The usual method of metallographic investigation involves cutting pieces from the component so that laboratory preparation and examination can be performed. However, in replica metallography, after proper surface preparation through the use of cellulose acetate sheets, the technician makes a copy (for this reason it is called "replica") of the microstructure of the metal surface, which will be examined using an optical microscope. The four day course on replica metallography will give an insight into the different types of materials, importance of metallography, and how to do lab metallography and replica metallography. On successful completion of the course, the candidate will be a competent replica technician. Evaluation of the metallographs is undertaken by a qualified metallurgist.

REPLICA METALLOGRAPHY

#### **COURSE DURATION**

3 days + 1 day exam

#### **PRICING** (Including VAT)

Corporate Member R 13,600 Non-Corporate Member R 14,700

JOHANNESBURG		
	HRS	JHB 1
<ul> <li>Principles of metallography</li> <li>Similarities and differences between onsite and laboratory surface preparation</li> <li>Etching of samples/surfaces and importance of time and temperature</li> <li>Placement of acetate film and final transfer to optical slide</li> <li>Importance of proper identification of replicated area</li> </ul>	24	20 - 22 Aug
Examination	Theory - 2 hrs + Prac - 4 hrs	23 Aug



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#### South African Institute of Welding Course Prospectus 2024

LEVEL 3 ELIGIBILITY PRACTICAL EXAMINATIONS						
MT Level 2	On request					
PT Level 2	On request					
RT Level 2	On request					
UT Level2	On request					

NON-DI	ESTRUCTIVE T	ESTING - LEVEL 3 - BASIC & M	IAIN METHO	DS   SAIW CE	RTIFICATION	NDT LEVEL	3 - ISO 9712	2	
				Price	s (Inclusive of	VAT)			
NDT Method and Level	Industrial Sector	Product Sector / Category	Duration 1 day = 8 hours	Training & Initial Examina- tion Non- Corporate Members	Training & Initial Exam- ination Corporate Members	Initial Certifica- tion	Course & Initial Exam Dates		
	Pre- and	Part A: Materials & Processes	Training 10 davs	R 32,200				Course Code	NDT 3 A JHB 01
NDT Level 3: Basic	in-service	Part B: Qual & Cert Schemes Part C: NDT Level 2	Exam		R 31,600	R 3,094	Training	TBA	
			1 day				Exam	TBA	
Magnetic Testing:	Level 3 in-service (Procedure) Forgings (f), Exam R 23,900 R 22,1			Course Code	MT 3 A HB 01				
Level 3 (Main Method)		(Procedure) Forgings (f),	1	R 23,900	R 22,100	R 3,094	Training	TBA	
(Main Method)		Castings (c) & Welds (w)					Exam	TBA	
Penetrant Testing:		Part D: (Gen) + Parts E1 & E2	Training 5 days				Course Code	PT 3 A JHB 01	
Level 3 (Main Method)	Pre- and in-service	(Specific + codes) + Part F (Procedure) Forgings (f),	Exam	R 23,900	R 22,100	R 3,094	Training	TBA	
(Main Method)		Castings (c) & Welds (w)	2 days				Exam	TBA	
Radiographic Testing:	Pre- and	Part D: (Gen) + Parts E1 & E2 (Specific + codes) + Part F	Training 5 days				Course Code	RT 3 A JHB 01	
Level 3	in-service	(Procedure) Welds in Dense	Exam	R 23,900	R 22,100	R 3,094	Training	TBA	
(Main Method)		Alloys: X and Gamma	2 days				Exam	TBA	
Ultrasonic Testing:		Part D: (Gen) + Parts E1 & E2 (Specific + codes) + Part F	Training 5 days				Course Code	UT 3 A JHB 01	
Level 3 (Main Method)	in-service	(Procedure) Forgings (f), Castings (c) & Welds (w) - all	Exam	R 23,900	R 22,100	R 3,094	Training	TBA	
(i-laiii i-letilod)		categories	2 days				Exam	TBA	

#### PLEASE NOTE: EDDY CURRENT TESTING & VISUAL TESTING LEVEL 3 ARE AVAILABLE ON REQUEST AND SUBJECT TO DEMAND.

RE-WRITES						
Basic/MT/PT	On request					
Basic/MT/PT/RT/UT	On request					



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NON-DESTRUCTIVE TESTING CPD COURSES								
			Prices (Incl	usive of VAT)				
Course Name	Details	Duration 1 day - 8 hours	Training & Initial Examination Non-Corporate Members		Course & Initial Exam Dates			
ASME - Eddy Current Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	ASME - ECT - JHB 01 On request N/A		
ASME - Liquid Penetrant Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	ASME - PT - JHB 01 19 - 20 Mar N/A		
ASME - Magnetic Particle Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	ASME - MT - JHB 01 27 - 28 Mar N/A		
ASME - Visual Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	ASME - VT - JHB 01 On request N/A		
ASME - Radiographic Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	04 - 05 Apr N/A		
ASME - Ultrasonic Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	02 - 03 May N/A		
ISO - Eddy Current Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	ISO - ECT - JHB 01 On request N/A		
ISO - Liquid Penetrant Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	1SO - PT - JHB 01 23 - 24 Jan N/A		
ISO - Magnetic Particle Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	1SO - MT - JHB 01 29 - 30 Jan N/A		
ISO - Visual Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	ISO - VT - JHB 01 On request N/A		
ISO - Radiographic Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	1SO - RT - JHB 01 27 - 28 Feb N/A		
ISO - Ultrasonic Testing Code Application	Refer to website for list of applicable sections covered	Training   2 days Exam N/A - Assignments	R 8,100	R 7,500	Course Code Training Exam	1SO - UT - JHB 01 06 - 07 Mar N/A		















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#### **JOHANNESBURG (HEAD OFFICE)**

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