

Practical Welder Training

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 tailor-made 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.

ENTRY REQUIREMENTS

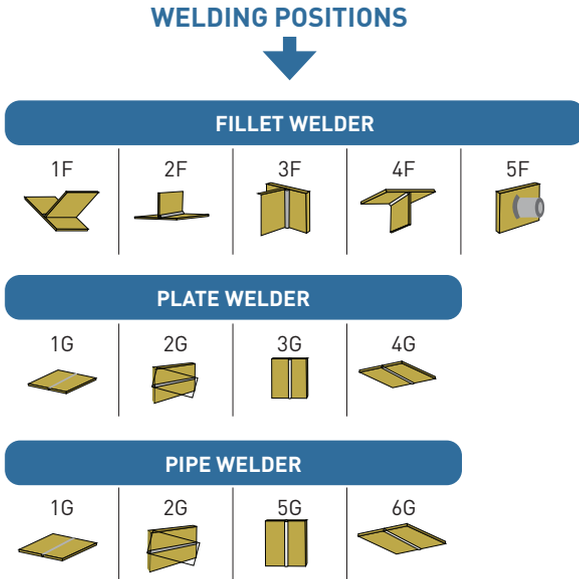
Good hand-eye coordination is the most important aspect to allow one to excel in welding. Appropriate health as well as physical and mental capability is also required. experience.

COURSE INFORMATION

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 hence the duration will vary from one person to the next.



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



COURSE DURATION

Individuals seeking to learn how to weld or those wishing to acquire a new skill or upskill themselves can attend any Monday through Friday 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).

PRICING (Including VAT)

The price of the course is **R 6 888**, and this is discounted by 5% for each successive week to 12 weeks. The pricing is thus as follows:

| Week | Pricing |
|---------|----------------|
| Week 1 | R 6 888 |
| Week 2 | R 6 543 |
| Week 3 | R 6 216 |
| Week 4 | R 5 905 |
| Week 5 | R 5 610 |
| Week 6 | R 5 329 |
| Week 7 | R 5 063 |
| Week 8 | R 4 810 |
| Week 9 | R 4 569 |
| Week 10 | R 4 341 |
| Week 11 | R 4 124 |
| Week 12 | R 3 918 |

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, **R2 905** will be charged per welding process, per position, per material.

PERSONAL PROTECTIVE EQUIPMENT

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