

Robotic Welding

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



Robotic Welding

Course Information

Access Conditions

A valid Code Certification as a Gas Metal Arc Welder (GMAW) is required in the 1F and 1G welding positions 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)
Corporate Member

Non-Corporate Member

R 7 844 R 17 596

R 18 974
*Prices subject to change

COURSE CONTENT

Safety around a robot

Welding procedures

Operating the pendant

Linear motion programming

4

Circular motion programming

5

www.saiw.co.za

Please refer to contacts on page 16

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

