

Course Access

Appropriate health as well as physical and mental capability is required to enter at Fillet Welder level. Access to higher levels is allowed upon passing of relevant theoretical examinations and demonstration of required practical skill. The International Welder programme consists of theoretical as well as practical modules.

Pricing

Core Module:

R 55 485 including VAT. - The core modules includes 12 weeks of training which is inclusive of the 2 weeks theory module. Additional blocks of 12 weeks training can be booked at the above price to complete the International Welder training programme as required.

Additional weeks:

R 5 045 including VAT per additional week. - Individual training weeks can be purchased at the above rate as required in order to complete a further qualification after the core module has been completed, qualification tests undertaken during training periods are inclusive.

Course Schedule

JOHANNESBURG			
	JHB 1	JHB 2	JHB 3
Week 1	18 - 22 Feb	15 - 19 Jul	14 - 18 Oct
Week 2	25 Feb - 01 Mar	22 - 26 Jul	21 - 25 Oct

Theory Modules:

(Training and Examination)

Theory modules may be taken independently or all modules undertaken collectively:

Fillet Welder Core Module – Module A

R 5 045 including VAT each

Plate Welder Core Module – Module B

R 5 045 including VAT each

Pipe Welder Core Module – Module C

R 1 800 including VAT each

Process Specific Modules – Module SA, ST, SM

R 1 800 including VAT each

Material Specific Modules – Module PSS, PAL

R 1 800 including VAT each

All modules undertaken collectively

(2 weeks training) R 15 600 including VAT

Qualification Tests Only:

R 2 630 each including VAT

Welding Process		SMAW (MMA) Stick Welding		GTAW (TIG) Argon Welding		GMAW (MAG) & FCAW CO ₂ & Flux Core Welding	
	Theory Module – All Processes	Practical Module – Training Period	Qualification Tests – ISO 9606	Practical Module – Training Period	Qualification Tests – ISO 9606	Practical Module – Training Period	Qualification Tests – ISO 9606
International Fillet Welder	Module A - 4 days	12 weeks practical incl theory module	2 test pieces	12 weeks practical incl theory module	2 test pieces	12 weeks practical incl theory module	4 test pieces
International Plate Welder	Module B - 3 days	10 weeks	2 test pieces	8 weeks	2 test pieces	8 weeks	4 test pieces
International Pipe Welder	Module C - 1 day	6 weeks	2 test pieces	4 weeks	1 test pieces	On request	2 test pieces
Process Specific Theory Module		Module SA - 1 day		Module ST - 1 day		Module SM - 1 day	
Estimated Cost		R 120 000		R 109 960		R 95 350	
Additional Material Specific Theory Modules	Stainless Steel – Module PSS: 1 day Aluminium – Module PAL: 1 day (* Modules presented on special request only)						

Should a student welder undertake multiple modules, experience has shown that the student will progress quicker through the modules compared to the estimated periods detailed above. For a welder with limited skill, it is recommended that the training programme is started with SMAW using carbon steel. Alternative materials can be added once the welding process and position technique have been mastered. The different training work pieces are designed to improve the welders skills in different welding configurations in all welding positions progressing to more difficult welding tasks.

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

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