

ENROLMENT FORM – EF-09 (Revision 0 16/12/2014)

WTIA IIW INTERNATIONAL WELDING SPECIALIST – IWS

5 – ONE WEEK TRAINING MODULES – SWT-09, SWT-10, SWT-12D, SWT-11&12B, SWT-12A

1. PERSONAL DETAILS

Note: Please use a black or blue pen to fill in the application.

Title _____	Given name _____	Middle Name _____	Family Surname _____
Address _____			Postcode _____
Phone () _____	Fax () _____	Mobile _____	
Email _____	Date of birth _____		
Company _____	Position _____		

2. TRAINING COURSE ENTRY REQUIREMENTS

To enrol in the IWS Modules SWT-09, 10, 11, 12A, 12B, 12D via Training Pathway 1 (TP1) (Fact Sheet – IWS-01) students must satisfy the entry requirements as detailed below.

Students may gain exemption for SWT-12C as detailed in Fact Sheet – IWS-01.

Please tick the boxes below where appropriate

I satisfy the following conditions for direct entry to IIW IWS – 5 Modules via TP1.

National or State Certificate in Engineering (or related discipline) or higher, or equivalent (such as Certificate III (Aust) in Engineering)
 Certificate III Engineering
 Trade Qualifications in Welding
 AS 1796 Certificates 1 to 9

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I satisfy the following conditions for direct entry to IIW IWS – 3 Modules via TP2.

AS 1796 Certificate 10 Welding Supervisor
 AS 2214 Welding Supervisor

I intend to complete the WTIA Q&C MF:25 Form to apply for exemption from the first 2 Modules – SWT-09, SWT-10.

I intend to sit the IWS written examinations
 Yes No

I intend to sit the AS 1796 Certificate 10 (B1) code examination
 Yes No

I intend to sit the AS 2214 (B2) code examination
 Yes No

3. 2015 VENUE & COURSE DATES

PLEASE TICK BELOW TO INDICATE THE DATE OF THE COURSE IN WHICH YOU WISH TO ENROL

Module		Darwin, NT	
	Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)		<input checked="" type="checkbox"/>
SWT-09	Welding Equipment and Processes	23 – 27 February	<input type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	16 – 20 March	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	13 – 17 April	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	11 – 15 May	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	15 – 19 June	<input type="checkbox"/>

Module		Brisbane, Qld	<input checked="" type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	9 –13 February	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	16 – 20 March	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	13 – 17 April	<input type="checkbox"/>
	Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-09	Welding Equipment and Processes	11 – 15 May	<input type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	01 – 05 June	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2& Technology Demonstrations	29 June – 03 July	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	20 – 24 July	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	17 – 21 August	<input type="checkbox"/>
	Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-09	Welding Equipment and Processes	28 Sept – 02 October	<input type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	26 – 30 October	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	30 Nov – 04 December	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	February 2016	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	March 2016	<input type="checkbox"/>
Module		Sydney, NSW	<input checked="" type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	16 – 20 February	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	23 – 27 March	<input type="checkbox"/>
	Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-09	Welding Equipment and Processes	13 – 17 April	<input type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	11 – 15 May	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	01 – 05 June	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	22 – 26 June	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	20 – 24 July	<input type="checkbox"/>
	Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-09	Welding Equipment and Processes	03 – 07 August	<input type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	24 – 28 August	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2& Technology Demonstrations	14 – 18 September	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	12 – 15 October	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	09 – 13 November	<input type="checkbox"/>
Module		Adelaide, SA	<input checked="" type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	2 – 6 February	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	2 – 6 March	<input type="checkbox"/>
	Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-09	Welding Equipment and Processes	01 – 05 June	<input type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	13 – 17 July	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding – Part 2 & Technology Demonstrations	17 – 21 August	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	14 – 18 September	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	26 – 30 October	<input type="checkbox"/>

Module		Perth, WA	<input checked="" type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	19 – 23 January	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2& Technology Demonstrations	16 – 20 February	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	23 – 27 March	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	20 – 24 April	<input type="checkbox"/>
	Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-09	Welding Equipment and Processes	18 – 22 May	<input type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	15 – 19 June	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2& Technology Demonstrations	06 – 10 July	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	27 – 31 July	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	10 – 14 August	<input type="checkbox"/>
	Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-09	Welding Equipment and Processes	21 – 25 September	<input type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	19 – 23 October	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2& Technology Demonstrations	09 – 13 November	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	February 2016	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	March 2016	<input type="checkbox"/>
Module		Gladstone, Qld	<input checked="" type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2& Technology Demonstrations	2 – 6 February	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	2 – 6 March	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	23 – 27 March	<input type="checkbox"/>
Module		Melbourne, Vic	<input checked="" type="checkbox"/>
	Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-09	Welding Equipment and Processes	06 – 10 July	<input type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	03 - 07 August	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	31 Aug - 04 September	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	28 Sept - 02 October	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	26 – 30 October	<input type="checkbox"/>
Module		Townsville, Qld	<input checked="" type="checkbox"/>
	Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-09	Welding Equipment and Processes	23 – 27 February	<input type="checkbox"/>
SWT-10	Materials and Their Behaviour During Welding - Part 1	09 – 13 March	<input type="checkbox"/>
	Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	20 – 24 April	<input type="checkbox"/>
SWT-11&12B	Construction and Design & Fabrication and Application Engineering - Part 1	11 – 15 May	<input type="checkbox"/>
SWT-12A	Fabrication and Application Engineering - Part 2	15 – 19 June	<input type="checkbox"/>

Note: Other locations and dates & in-house training are also available. Please contact the OzWeld School of Welding Technology for further information.

4. COST AND PAYMENT

TP1 Course fee:	A\$8,250.00 (Members) GST included,	A\$8,690.00 (Non-Members) GST included.
TP2 Course fee:	A\$4,950.00 (Members) GST included,	A\$5,214.00 (Non-Members) GST included.
Method of Payment:		
Please tick <input type="checkbox"/> Cheque or Money Order payable to WTIA <input type="checkbox"/> MasterCard <input type="checkbox"/> Visa <input type="checkbox"/> Funds Transfer		
Cardholder: _____	Amount: \$ _____	
Card No: _____ / _____ / _____ / _____	Expiry: ____ / ____	
Signature: _____	Date: ____ / ____ / ____	
<input type="checkbox"/> I have attached my Company Purchase Order	WTIA Membership Number: _____	
Contact Person for payment: _____		
Company: _____		
Mailing address: _____		
Phone () _____	Fax () _____	Email _____
Funds may be transferred to the following account. National Australia Bank, BSB No: 082 330 . Account No: 047 162 875 . Branch: 28 George Street, Parramatta, NSW . Account Name: Welding Technology Institute of Australia . Please return a remittance advice to fax: 02 8748 0181 or email: training@wtia.com.au .		
Course enrolment will be acknowledged and venue details provided on receipt of: completed enrolment form; supporting documentation, and; full payment.		
CANCELLATIONS AND REFUNDS: For cancellations received within 10 working days of a course, 100% of the fees will be charged. Another eligible person may attend in lieu of the cancellation. The WTIA OzWeld School of Welding Technology reserves the right to cancel or change dates of any training course due to insufficient registrations or other reasons beyond its control, and also reserves the right to refuse enrolments.		

Notes: 1) Any person may enrol and attend this training course without satisfying the examination entry conditions and/or without sitting the examinations or applying for certification. If at a later stage they wish to undertake the examinations or certification, they must first meet all the IIW ANB and WTIA Q&C Board conditions applicable to the diploma or certification sought.
 2) If you intend to write the examinations, please submit copies of all relevant documents with this enrolment form. Copies of qualifications NOT issued by WTIA or IIW must be certified.*

* Photocopies of documents and photographs can be certified by a Justice of the Peace, police officer, post office manager, doctor or similar professional person. They must print their name, contact number, occupation and date and write "This appears to be a true copy of the original document sighted by me" or "This is a true likeness of (name)", affix an organizational stamp and/or sign each copy or photograph.

5. EXAMINATION INFORMATION

The examinations are administered by the WTIA Qualification and Certification Board (Q&C Board) which is the IIW Authorised National Body (ANB). Students successfully completing all the modules and satisfying the examination entry requirements are eligible to sit the examinations. Students approved through TP1 and TP2 will sit the SA1, SA2, SA3, SA4 papers while the B1 and B2 Code papers are optional.

To register for the examinations, Application Form MF:44, which will be made available during the training course, needs to be completed and emailed to Michelle Orr (m.orr@wtia.com.au) along with an electronic photo. See Application Form MF:44 for details.

6. DIPLOMAS AND CERTIFICATES

After successful completion of the course and passing the examinations, the participant receives an IIW IWS diploma. With three years' appropriate experience at this level you can apply for assessment as a IIW Certified International Welding Specialist (CIWS).

We would like to add you to our email list. Our email list is the main way we can keep you informed about future activities and opportunities. Please tick the box below:

- I would like my email address added to WTIA's email list
- I give permission for WTIA to publish any photograph taken of me during the course

I confirm I have read and understood the eligibility requirements for enrolment on this course and that the information I have provided is correct. I authorise the ATB to pass on to the WTIA IIW ANB copies of my supporting documents for examination and certification records.	
Signature: _____	Date: _____

Important Note: Before mailing the completed enrolment form, please ensure that all relevant selections have been ticked; the relevant documentation (certified if necessary) and payment have been supplied, and ascertain that your application is complete in all respects. **Enrolments cannot be processed until all information is received.**

Post the completed Enrolment Form to: **WTIA OzWeld School of Welding Technology, PO Box 6165, SILVERWATER, NSW, 1811**
 For further enquiries, contact **WTIA Education and Training Administrator, Kim Griffiths** on Tel: **02 8748 0108** or Email: k.griffiths@wtia.com.au

For Office use only:	
Approved: Education & Training Manager: _____	Date: _____
Processed: Education & Training Administrator: _____	Date: _____

"WTIA National Skills Campaign"
Targeting Skills Needs in all Regions to Keep Jobs in Australia

