



Unit 50, 8 Avenue of the Americas, Newington NSW 2127 PO Box 6165, Silverwater, NSW, 1811 Australia (ABN. 69 003 696 526)  
Phone: + 61 (0)2 9748 4443 Fax: + 61 (0)2 9748 2858 Email: [training@wtia.com.au](mailto:training@wtia.com.au) URL: <http://www.wtia.com.au>

## ~ WTIA OzWeld School of Welding Technology (SWT) ~

### FACT SHEET: IWS G-04

**2012-2013 Training Course Dates for International Institute of Welding (IIW) International Welding Specialist (IWS), WTIA AS 1796 Welding Supervisor and WTIA 2214 Welding Supervisor Training Pathways 1 and 2**

#### Introduction:

The IWS training programme comprises the following, presented as five 1-week modules:

<b>SWT-09</b>	Welding equipment and processes IWS (45 hours)
<b>SWT-10</b>	Materials and their behaviour during welding IWS - Part 1 (47 hours)
<b>SWT-11</b>	Construction and design IWS (22 hours)
<b>SWT-12A</b>	Fabrication and applications engineering IWS - Part 1: (39 hours)
<b>SWT-12B</b>	Fabrication and applications engineering IWS - Part 2: (14 hours)
<b>SWT-12C</b>	Practical Welding Training (40 hours)
<b>SWT-12D</b>	Materials and their behaviour during welding & Technology Demonstrations - Part 2: (40 hours)

WTIA has arranged three **Training Pathways** in Australia to achieve IWS;

1. Attend the WTIA OzWeld School of Welding Technology 227 hours of training through modules SWT-09, SWT-10, SWT-12A, SWT-11& -12B and SWT12-D and complete SWT-12C (practical training) at an IIW Approved Training Body (ATB). Successfully complete the Australian IIW Authorised National Body (ANB) examination and receive your IWS and WTIA AS1796 Certificate 10 or AS 2214 Welding Supervisor (where appropriate).
2. Attend an IIW ATB or WTIA approved RTO and complete the training for Welding Supervisor to AS 1796 Certificate 10 or AS 2214 Welding Supervisor or Competency Standard Units MEM 5.24B or similar. You then attend the WTIA OzWeld School of Welding Technology training modules SWT-12A, SWT 11& -12B and SWT-12D and complete SWT-12C (practical training) at an IIW ATB. Successfully complete the Australian IIW ANB examination, you will receive your IWS and WTIA AS1796 Certificate or AS 2214 Welding Supervisor (where appropriate)
3. Attend a WTIA IIW ATB and complete all the 227 hours training through the IIW ATB. Successfully complete the Australian IIW ANB examination and receive your IWS and WTIA AS1796 Certificate 10 or AS 2214 Welding Supervisor (where appropriate). Contact your local IIW ATB to find such courses close to you

#### Training Pathway 1:

Details of the IWS courses delivered nationally are given on the following page. In-house training can be arranged by contacting the OzWeld School of Welding Technology.

#### Training Pathway 2: Candidates with recognised training from an IIW ATB

Those people who have undertaken their training at WTIA IIW ATBs for AS 1796 Certificate 10 or AS 2214 Welding Supervisor or Competency Standard Unit MEM 5.24B or similar, may be eligible to continue training through the WTIA IIW ATB to achieve the International Welding Specialist (IWS) qualification to assist in becoming a company's AS/NZS ISO 3834 Responsible Welding Coordinator. You simply complete the IIW ANB form MF25 for IIW IWS Alternative Route assessment and when approved, enrol for SWT-12D Materials and Their Behaviour during Welding – Part 2 & Technology Demonstrations then proceed to complete the last training modules through courses SWT-12A and SWT 11 & 12B.

#### Examination Information:

Examinations are undertaken under the independent jurisdiction of the Australian IIW ANB and WTIA Qualification and Certification (Q&C) Board at dates and at locations available throughout 2012 - 2013. Each training course allows students the opportunity to revise and review the information presented before writing the final examination. Students must apply to the Australian IIW ANB to undertake the examination and satisfy all requirements and pre-requisites. Where appropriate AS1796 Certificate 10 or AS 2214 Welding Supervisor may be sat in the same set of examinations.

Progress training tests will be given at the end of each SWT training course to assist students and employers in gauging how well the student is doing.

#### Entry Requirements:

For entry requirements and training modules for the IWS training programme, consult WTIA OzWeld SWT Fact Sheet IWS-01.

#### Certification Requirements:

These are also shown in WTIA OzWeld Fact Sheet IWS-01.

## Training Program

Module		Brisbane Qld. 2012 – 2013
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-09	Welding Equipment and Processes	30 April – 4 May
SWT-10	Materials and Their Behaviour During Welding - Part 1	18 – 22 June
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	2 – 6 July
SWT-12A	Fabrication and Application Engineering - Part 1	30 July – 3 August
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	10 – 14 September
<i>Technology Exams 25 October. Codes Exams 26 October</i>		
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-09	Welding Equipment and Processes	8 – 12 October
SWT-10	Materials and Their Behaviour During Welding - Part 1	29 October – 2 November
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	14 – 18 February 2013
SWT-12A	Fabrication and Application Engineering - Part 1	20 – 24 March 2013
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	19 – 23 April 2013
<b>Module</b>		<b>Mackay, Qld 2012</b>
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	30 April – 4 May
SWT-12A	Fabrication and Application Engineering - Part 1	21 – 25 May
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	4 – 8 June
<i>Technology Exams 21 June. Codes Exams 22 June</i>		
<b>Module</b>		<b>Perth WA 2012 - 2013</b>
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	19 – 23 March
SWT-12A	Fabrication and Application Engineering - Part 1	16 – 20 April
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	7 – 11 May
<i>Technology Exams 21 June. Codes Exams 22 June</i>		
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-09	Welding Equipment and Processes	18 – 22 June
SWT-10	Materials and Their Behaviour During Welding - Part 1	9 – 13 July
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	13 – 17 August
SWT-12A	Fabrication and Application Engineering - Part 1	10 – 14 September
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	8 – 12 October
<i>Technology Exams 25 October. Codes Exams 26 October</i>		
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-09	Welding Equipment and Processes	29 October – 2 November
SWT-10	Materials and Their Behaviour During Welding - Part 1	25 – 29 November
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	14 – 18 February 2013
SWT-12A	Fabrication and Application Engineering - Part 1	20 – 24 March 2013
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	19 – 23 April 2013
<b>Module</b>		<b>Darwin, NT</b>
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-09	Welding Equipment and Processes	25 – 29 June
SWT-10	Materials and Their Behaviour During Welding - Part 1	16 – 20 July
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	20 – 24 August
SWT-12A	Fabrication and Application Engineering - Part 1	17 – 21 September
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	8 – 12 October
<i>Technology Exams 25 October. Codes Exams 26 October</i>		

Module		Sydney NSW, 2012 - 2013
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	26 March – 1 April
SWT-12A	Fabrication and Application Engineering - Part 1	30 April – 4 May
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	28 May – 1 June
<i>Technology Exams 21 June. Codes Exams 22 June</i>		
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-09	Welding Equipment and Processes	18 – 22 June
SWT-10	Materials and Their Behaviour During Welding - Part 1	16 – 20 July
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	6 – 10 August
SWT-12A	Fabrication and Application Engineering - Part 1	27 – 31 August
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	17 – 21 September
<i>Technology Exams 25 October. Codes Exams 26 October</i>		
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-09	Welding Equipment and Processes	8 – 12 October
SWT-10	Materials and Their Behaviour During Welding - Part 1	29 October – 2 November
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	14 – 18 February 2013
SWT-12A	Fabrication and Application Engineering - Part 1	20 – 24 March 2013
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	19 – 23 April 2013
Module		Cairns, QLD
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-09	Welding Equipment and Processes	4 – 8 June
SWT-10	Materials and Their Behaviour During Welding - Part 1	2 – 6 July
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	13 – 17 August
SWT-12A	Fabrication and Application Engineering - Part 1	10 – 14 September
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	15 – 19 October
<i>Technology Exams 25 October. Codes Exams 26 October</i>		
Module		Melbourne, Vic
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-09	Welding Equipment and Processes	7 – 11 May
SWT-10	Materials and Their Behaviour During Welding - Part 1	28 May – 1 June
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	2 – 6 July
SWT-12A	Fabrication and Application Engineering - Part 1	30 July – 3 August
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	27 – 31 August
<i>Technology Exams 25 October. Codes Exams 26 October</i>		
Module		Pt Augusta, SA
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-09	Welding Equipment and Processes	7 – 11 May
SWT-10	Materials and Their Behaviour During Welding - Part 1	28 May – 1 June
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>		
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	18 – 16 June
SWT-12A	Fabrication and Application Engineering - Part 1	16 - 20 July
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	20 – 24 August
<i>Technology Exams 25 October. Codes Exams 26 October</i>		

**Course Fee:**

The fee for each Module includes 40 hours tuition over 5 days, expert instruction from qualified trainers, course notes, tea and coffee (not lunch). It does not include the examination fees which are due to the Australian IIW ANB at the time of application and before sitting the examination.

WTIA OzWeld School of Welding Technology enrolment form EF-03 National (SWT 09, 10, 11, 12A, 12B, 12D) should be completed and returned with full payment and copies of required documents as specified in EF-03.

For further information and an enrolment form please contact: WTIA OzWeld School of Welding Technology Tel: 02 9748 4443, Fax: 02 9748 2858 or Email: [training@wtia.com.au](mailto:training@wtia.com.au)

*The WTIA National Skills Campaign is a nation-wide roll out of the strategies and outputs of the Targeting Skills Needs in Regions (TSNR) Project conducted by the WTIA in NSW with Federal and State Government sponsorship and the support of industry*

*“WTIA National Skills Campaign”*

*Targeting Skills Needs in all Regions to Keep Jobs in Australia*

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~ WTIA OzWeld School of Welding Technology (SWT) ~

## ENROLMENT FORM: EF-03 (SWT 09, 10, 11,12A,12B,12D)

### National – Training Pathways 1 & 2

**International Institute of Welding (IIW) International Welding Specialist (IWS) Qualification,  
 IIW Certified IWS and Certified WTIA Welding Supervisor,  
 (AS 1796 Certificate 10/ AS 2214 Welding Supervisor),  
 Responsible Welding Coordinator (AS/NZS ISO 3834:2008)**

#### 1. PERSONAL DETAILS

Note: Please use a black or blue pen to fill in the application. Please  tick the appropriate boxes on both pages of this form.

Title: _____	First Name: _____	Middle Name: _____	Last Name: _____
Address _____			Postcode _____
Company: _____			
Phone ( ) _____	Fax ( ) _____	Mobile _____	
Date of birth _____	Email _____		
<input type="checkbox"/> I do not wish any photograph taken of me during the course to be published by the WTIA			

#### 2. TRAINING ENTRY REQUIREMENTS

To enrol with direct entry in the International Welding Specialist Modules SWT-09, SWT-10, SWT-11&12B, SWT-12A and SWT-12D by Training Pathway 1 (Fact Sheets IWS-01 and G-04) and then be eligible to sit examinations to obtain the IIW IWS Diploma please tick the relevant boxes below:

I satisfy the following course entry conditions for direct entry to IIW IWS Modules **Training Pathway 1**

- National or State Certificate in Engineering (or related discipline) or higher, or equivalent (such as Certificate III (Aust) in Engineering)  
 I also wish to obtain the AS 1796 Certificate 10 Welding Supervisor (Pressure Equipment) or AS 2214 Welding Supervisor (Structural Steel) Certificate, and meet the pre-requisites laid down in the latest AS 1796 or AS 2214 specifications.

I satisfy the following course entry conditions for direct entry to IIW IWS Modules **Training Pathway 2**

- AS 1796 Certificate 10 or AS 2214 Welding Supervisor or appropriate CSUs obtained from a Registered Training Organisation (RTO) or similar. Note: in this case you must submit the Australian IIW ANB form MF-25 (IWS) for IIW IWS Alternative Route assessment when you apply for direct entry to Training Path 2. This form is available from the WTIA OzWeld School of Welding Technology as well as the Australian IIW ANB.

**Note: Please submit copies of all relevant documents with this enrolment form. Copies of qualifications NOT issued by WTIA or IIW must be certified\***

I intend to sit the written examinations  Yes  No

Note: Any person may enrol to attend this training course without prerequisites and/or without sitting the examinations or applying for certification. If at a later stage they wish to undertake the examinations or certification, however, they must first meet all the IIW ANB and WTIA Q&C Board conditions.

\*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.

#### 3. CERTIFICATION ENTRY REQUIREMENTS

Ongoing certification as an International Welding Specialist is now available in Australia. Students completing this training course, and satisfying the Australian IIW ANB and WTIA Q&C Board joint examination requirements, are able to also apply for certification as a WTIA Welding Supervisor and IIW Certified IWS, if they provide independent verification that they satisfy the following minimum requirements.

- Have a minimum of two years' experience in the three-year period prior to certification which demonstrates successful application of welding technology at the International Welding Specialist level
- Provide evidence of scope of experience in accordance with ISO 14731 *Welding coordination – Tasks and responsibilities* at the IWS level

If you do not have the necessary experience now, you can apply for certification when the experience requirements are met at a later date. Re-certification will then be due every three years.

#### 4. 2012-13 – VENUES and MODULE DATES

Students successfully completing all the training modules and satisfying the entry requirements may sit examinations jointly organised through the Australian IIW ANB and WTIA Q&C Board for IIW qualification and certification and WTIA Welding Supervisor certification. A separate application and payment (A\$770 GST inclusive) will be required. Further information and application forms are available through the IIW ANB and will be made available during the course.

**Please tick below to indicate the group, date and place of the Module/s in which you wish to enrol**

Module		Brisbane Qld. 2012 – 2013	Tick
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-09	Welding Equipment and Processes	30 April – 4 May	
SWT-10	Materials and Their Behaviour During Welding - Part 1	18 – 22 June	
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	9 – 13 July	
SWT-12A	Fabrication and Application Engineering - Part 1	30 June – 3 August	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	10 – 14 September	
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-09	Welding Equipment and Processes	8 – 12 October	
SWT-10	Materials and Their Behaviour During Welding - Part 1	29 October – 2 November	
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	14 – 2 February 2013	
SWT-12A	Fabrication and Application Engineering - Part 1	20 – 24 March 2013	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	19 – 23 April 2013	
Module		Mackay, C_QLD 2012	Tick
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	30 April – 4 May	
SWT-12A	Fabrication and Application Engineering - Part 1	21 – 25 May	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	4 – 8 June	
Module		Melbourne, Vic 2012	Tick
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-09	Welding Equipment and Processes	7 – 11 May	
SWT-10	Materials and Their Behaviour During Welding - Part 1	28 May – 1 June	
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	2 – 6 July	
SWT-12A	Fabrication and Application Engineering - Part 1	30 July – 3 August	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	27 – 31 August	
Module		Perth WA 2012 - 2013	Tick
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	19 – 23 March	
SWT-12A	Fabrication and Application Engineering - Part 1	16 – 20 April	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	7 – 11 May	
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-09	Welding Equipment and Processes	18 – 22 June	
SWT-10	Materials and Their Behaviour During Welding - Part 1	9 – 13 July	
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	13 – 17 August	
SWT-12A	Fabrication and Application Engineering - Part 1	10 – 14 September	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	8 – 12 October	
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-09	Welding Equipment and Processes	29 October – 2 November	
SWT-10	Materials and Their Behaviour During Welding - Part 1	25 – 29 November	
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	14 – 18 February 2013	
SWT-12A	Fabrication and Application Engineering - Part 1	20 – 24 March 2013	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	19 – 23 April 2013	
Module		Cairns, Qld 2012	Tick
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-09	Welding Equipment and Processes	4 – 8 June	
SWT-10	Materials and Their Behaviour During Welding - Part 1	2 – 6 July	
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	13 – 17 August	
SWT-12A	Fabrication and Application Engineering - Part 1	10 – 14 September	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	15 – 19 October	

Module		Sydney, NSW 2012 – 2013	Tick
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	26 – 30 March	
SWT-12A	Fabrication and Application Engineering - Part 1	30 April – 4 May	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	28 May – 1 June	
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-09	Welding Equipment and Processes	18 – 22 June	
SWT-10	Materials and Their Behaviour During Welding - Part 1	16 – 20 July	
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	6 – 10 August	
SWT-12A	Fabrication and Application Engineering - Part 1	27 – 31 August	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	17 – 21 September	
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-09	Welding Equipment and Processes	8 – 12 October	
SWT-10	Materials and Their Behaviour During Welding - Part 1	29 October – 2 November	
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	14 – 18 February 2013	
SWT-12A	Fabrication and Application Engineering - Part 1	20 – 24 March 2013	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	19 – 23 April 2013	
Module		Pt Augusta, SA	Tick
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-09	Welding Equipment and Processes	7 – 11 May	
SWT-10	Materials and Their Behaviour During Welding - Part 1	28 May 1 – June	
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	18 – 22 June	
SWT-12A	Fabrication and Application Engineering - Part 1	16 – 20 July	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	20 – 24 August	
Module		Darwin, NT	Tick
<b>Training Pathway 1 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-09	Welding Equipment and Processes	25 – 29 June	
SWT-10	Materials and Their Behaviour During Welding - Part 1	16 – 20 July	
<b>Training Pathway 2 Entry Point (see Fact Sheets IWS-01 and G-04)</b>			
SWT-12D	Materials and Their Behaviour During Welding - Part 2 & Technology Demonstrations	20 – 24 August	
SWT-12A	Fabrication and Application Engineering - Part 1	17 – 21 September	
SWT-11& 12B	Construction and Design & Fabrication and Application Engineering - Part 2	8 – 12 October	

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

**Note: The examinations for the IWS and WTIA Welding Supervisor are expected to be conducted by the IIW ANB and WTIA Q&C Board either according to the national examination schedule, or at dates set to suit the particular regions.**

## 5. COST AND PAYMENT

### Members

Pathway 1 A\$8250 GST inclusive, Pathway 2 A\$4950 GST inclusive (A\$1,650 GST inclusive per module).

### Non-Members

Pathway 1 A\$8690 GST inclusive, Pathway 2 A\$5214 GST inclusive (A\$1,738 GST inclusive per module).

Course enrolment will be acknowledged and venue details provided on receipt of completed enrolment form, supporting documentation and full payment for the Training pathway to be undertaken.

**Method of Payment:**

tick  Cheque or Money Order payable to WTIA  MasterCard  Visa  Funds Transfer

Cardholder: \_\_\_\_\_ Amount: \$ \_\_\_\_\_

Card No: \_\_\_\_/\_\_\_\_/\_\_\_\_/\_\_\_\_ Expiry: \_\_\_\_/\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Please invoice company for payment Member No.: \_\_\_\_\_

Contact Person for payment: \_\_\_\_\_ Purchase Order Number \_\_\_\_\_

Company \_\_\_\_\_

Mailing address: \_\_\_\_\_

Ph: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_

Funds may be transferred to the following account details. Please return a remittance advice to fax: 02 9748 2858 or email [training@wtia.com.au](mailto:training@wtia.com.au). National Australia Bank, BSB No:- 082 330. Account No: 047162875. Branch: 28 George Street, Parramatta, NSW Account Name: Welding Technology Institute of Australia.

I confirm that the information that I have given is correct.  
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. **Applications cannot be processed until all information is received.**

Post the completed application form to: **WTIA OzWeld School of Welding Technology, PO Box 6165, SILVERWATER NSW 1811.** For further enquiries, contact the WTIA Education and Training Administrator or Manager on Tel: 02 9748 4443 or Email: [training@wtia.com.au](mailto:training@wtia.com.au)

**For Office use only:**

Approved: Education & Training Manager	Date
Processed: Education & Training Administrator	Date

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.

The WTIA National Skills Campaign is a nation-wide roll out of the strategies and outputs of the Targeting Skills Needs in Regions (TSNR) Project conducted by the WTIA in NSW with Federal and State Government sponsorship and the support of industry

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