



WELDING SUPERVISOR Seminar – Aluminum

Another CWB GROW YOUR CAREER Opportunity



MILTON, ONTARIO

**Increase Welding
Productivity**

**Improve Weld
Quality and Safety**

**Add Value to Your
Professional Career
Development**

**Gain Recognition
from Your Peers**

**Gain Knowledge to
Cost-effective
Welding Techniques**



This three-day course (22.5 hours) is designed for Welding Supervisors who want to increase their knowledge of managing a Certified aluminum welding shop. This course is also of interest to engineers, shop foreman, quality assurance personnel or others who wish to understand the unique attributes of aluminum welding, and the requirements of certification.

What's Involved and What Do I Get?

- World-class teaching and knowledge from our CWB instructors
- An opportunity to network with other welding professionals
- Lunch and refreshments each day of the course
- Upon successful completion of the course the participant will receive a Certificate of Attendance and an Examination Transcript

An opportunity to write the following examinations required to become a Qualified Supervisor:

- CSA Standard W47.2 (open-book examination)
- CSA Standard W59.2 (open-book examination)
- Welding Symbols
- Weld Faults
- Quality Control & Inspection Methods

The following topics will be covered:

- Requirements for aluminum shop certification, welder testing and procedure testing
- Requirements of the aluminum fabrication standard including inspection of welded product, general fabrication practices, base metal preparation, and joint tolerances, etc.
- An overview weld symbols, quality control practices and common inspection methods

Prerequisites

- There are no prerequisites for this course
- Please note: CSA Standards W47.2:2011 and W59.2:1991 are required to be brought to the course for use in the open-book examinations.



1.800.844.6790 | www.cwbgroup.org | 905.542.1318



WELDING SUPERVISOR | Aluminum Seminar REGISTRATION FORM



This course will be held at:

CWB Office, 8260 Park Hill Drive, Milton, ON, L9T 5V7

**1 All sessions start at 8:30 a.m. and end at 4:30 p.m.
Choose your Session**

2012

Choose Session	CSA W47.2	CSA W59.2	Symbols/Faults/QC
<input type="checkbox"/>	Mar 5	Mar 6	Mar 7
<input type="checkbox"/>	Oct 10	Oct 11	Oct 12

2 Choose your price option

- CWA Member Course Cost - \$791.00** (HST Included) – Membership ID: _____
- Course Cost - \$847.50** (HST Included)
- Aluminum Standards & Study Guides - \$514.15** (HST Included) – Includes aluminum standards, study guide and aluminum weld faults & QC resource booklet. Material will be couriered if ordered 5 business days prior to seminar date. Prices are subject to change.
- CWA Premium Membership - \$84.75** (HST Included)
Benefits: Privilege Card, Jobs portal, Networking, Newsletter + CWA Journal, 10% discount on CWB self-study modules and Marks Work Warehouse. HUB Insurance. Event discounts.

3 Complete the registration form and fax to 905-542-1318 or e-mail to info@cwbgroup.org. Cheques are made payable to the CWB. Contact us early as space is limited.

Company Name _____ Co. Code: _____

Name: _____ Exam Type: Supervisor Engineer None

Address: _____

City: _____ Postal Code: _____

Phone: _____ Fax: _____

E-mail: _____

Method of Payment: PO#: (CWB clients only) _____ Cheque # _____

VISA MasterCard # _____ Exp. Date: _____

Name on Card: _____ Signature: _____

Cancellation Policy:

The course cost, less a 25% enrollment charge per person, will be refunded if cancellation is made in writing no less than 5 working days before the course. There will be no refund for cancellation after that date. The CWB has the right to cancel the program 10 working days prior to the date of the course. Full refunds will be made to registered participants if the CWB cancels the program. Participants are eligible for one course transfer as long as notice is given no less than 5 working days before the original course date.

- All registrants will receive a complimentary Basic CWA Membership. Check this box if you do not wish to receive this membership.