Registration Form:	
Name:	
Title:	
Company:	
Address:	
City:	
State:	Zip:
Phone:	
Email:	
Fax:	
Date of Seminar:	
Visa/MasterCard:	
Card #:	
Expiration Date:	Code:
Signature:	
Purchase Order#:	
Check #:	
Shirt Size:	
February 26-28 (Houston, TX) April 16-18 (Swedesboro, NJ) July 30-Aug 1 (Traverse City, MI) September 23-26 (Appleton, WI)	
Fee: \$495 first attendee (\$100 for additional attendees from the same company)	
Appleton Hotel Accomodations Needed? Yes No	
Appleton Check In Date Appleton Check Out Date	
Cancellations: Cancellations will be accepted and refunds made up to 14 days prior to the seminar date. Make non-refundable airline reservations at your own risk.	
Direct Payment to: Miller Training Systems Miller Electric Mfg. Co. P.O. Box 1079 Appleton, WI 54912 Fax 920-735-4101	
Email inquiries or Registration: peggy.moehn@MillerWelds.com	
Fee Covers: Coffee and doughnuts available in the lecture room at 7:30 a.m lunch provided each day.	
Provided Materials: Guide for Aluminum Welding, safety glasses, use of a welding helmet and personal safety equipment.	
Seminar Hours: 8:00 a.m 5:00 a.m. each day	

Accommodations: Reserved by participant in a common location.

hotel.

Transportation: Participants should make arrangements for transportation to and from the hotel. Shuttle service may or may not be provided by the

High-quality filler metals and specially designed equipment are two key factors in gaining the results you need when welding aluminum. Knowing the techniques to make successful aluminum welds, as well as proper welding procedures, weld preparation, troubleshooting and more are also critical. Together, Miller Electric Mfg. Co. and Hobart Brothers Company provide the training you need through seminars that include hands-on welding and informative instruction on aluminum welding technology.

- -Industry Trends and Applications
- -Codes and Standards
- -Metallurgy
- -Weld Preparation
- -Welding Processes and Procedures
- -Design and Performance
- -Filler Metal Selection
- -Weld Discontinuities Cause and Correction
- -Weld lab, welding procedures, fillet welds and groove welds, welding inspection and testing

23 Professional Development Hours can be used for AWS Re-certification.

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3 Day Advanced Aluminum Welding & Design Seminar

Course Overview:

To provide professionals, active in the design and fabrication of aluminum structures, educational support in the areas of welding technology associated with designing and welding of aluminum structures. This will include a detailed evaluation of the many aluminum alloys, their characteristics and applications, metallurgical considerations, welding procedure development, welding processes, weld design, weld discontinuities, trouble shooting welding problems and quality control.



Course Outline - Theory

Introduction:

Industry trends
Characteristics of aluminum
Applications
Hobart's guide for aluminum
Welding brochure

Take away every usable FACT

Codes and Standards:

Review of AA and AWS publications Alloy and temper designation system

about welding

Metallurgy:

Alloy system characteristics of element additions Effect of alloying elements on structure Weld bead, fusion zone and heat affected zone

Weld Preparation:

Metal storage considerations Dew point calculations Cutting, thermal and mechanical Cleaning techniques

Welding Processes and Procedures: GMAW (MIG) GTAW (TIG)

Welding

Feedability
Polarity/arc cleaning
Metal transfer modes
Power sources

GTAW (TIG) Welding

Polarity
Square Wave AC
Inverter Technology
Tungsten electrode selection

Design & Performance:

Corrosion types and performance
Elevated temperature performance
Strength performance/tensile and shear
Weld joint design
Toughness/elasticity/ductility
Fatigue performance
Post anodize color matching

Filler Metal Selection:

Weld Metal properties
How to use the Hobart filler metal
selection chart
Case studies

Weld Discontinuities - Cause & Correction:

Weld cracking Porosity Inadequate fusion and penetration

AWS/D1.2 Structural Welding Code Aluminum

Structural design
Procedural qualification
Performance qualification
Fabrication and inspection

Course Outline - Practical

Welding Procedures:

Safety procedures WPS preparation Sample preparation Pre-weld inspection Welding machine set up



Fillet Welds & Groove Welds:

Prepare and clean base metal
Review and select
equipment settings

Welding, Testing & Inspection:

- Create weldments
- Record settings, practice and produce samples
- Visually inspect weldments
- Perform a fillet weld fracture test inspection
- Perform a fillet weld macroetch specimen inspection
- Perform a groove weld guided bend test (Root and face bends)
- Evaluation of radiographics (X-ray) inspection