

School of **Aluminum Welding Technology** Theory & Practice

AlcoTec is recognized as the technological leader in the manufacture of aluminum welding, brazing and metallizing wire. In this unique position, AlcoTec's staff of Metallurgical, Welding, and Quality Engineers and Technicians present a welding program that combines many years of aluminum manufacturing experience with expertise in welding equipment, specifications, and quality requirements.

About This Program

This program is designed to incorporate both the theoretical and practical, hands-on approach to the welding of aluminum alloys. The classroom instruction includes an understanding of the theory and general characteristics of the various aluminum alloys and tempers.

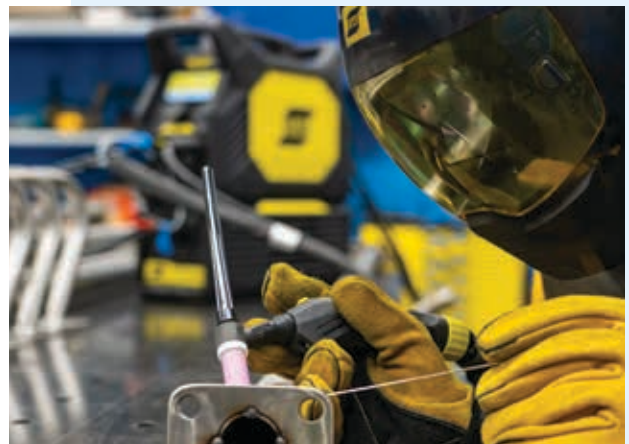
What You Will Learn

- Metal preparation
- Weld procedures
- Workmanship
- Inspection procedures
- Understanding welding equipment
- Processes for joining aluminum

Who Should Attend

- Welding Engineers
- Welding Supervisors
- Welding Instructors
- Product Design Engineers
- Sales Managers and Representatives

Register online at **Aluminum Welding Technology School** (esab.com/alcotec)





Program Dates and Enrollment

Visit esab.com/alcotec.com for program dates or call 231-941-4111 to arrange customized classes and alternative dates or locations.

To enroll, please visit esab.com/alcotec

What You Get

- Aluminum Association's:
Welding Aluminum Theory and Practice
- ESAB Auto-dimming Welding Helmet
- Long Sleeve FR Shirt

(This totals nearly \$700 in take-home value.)

Accommodations

Each participant is responsible for arranging their hotel accommodations and covering all associated costs. AlcoTec has preferred rates at a partnered hotel. Hotel details will be provided upon confirmed registration in the program.

Questions?

Contact AlcoTec Technical Services at 231-941-4111 or by email at tpfaller@alcotec.com



XA00276421 / NA / EN / 07-19-23