WELDING TECHNOLOGY TRAINING AT LINCOLN COLLEGE OF TECHNOLOGY

The Welding industry has made a wide range of advancements in recent years, driven by new and evolving technologies. From shielded arc metal welding to plasma arc cutting, the tools, materials, and safety mechanisms of today’s welding craft demand technicians with highly specialized skill sets. Skill sets that you find in Lincoln graduates.

For more than 65 years, the Lincoln Group of Schools has delivered hands-on training to the nation’s workforce for Careers That Build America. And no career can build America quite like Welding Technology. Lincoln’s students benefit from training programs that are very much hands-on, using industry-specific equipment, in personal welding stations. In addition to training on the various types of arc welding needed to succeed in the industry, students also learn how to set up and use gas flow meters and how to work in both the Fillet Weld and Open Root V-Groove positions. Training is provided on mild steel, aluminum and stainless steel alloys in sheet, plate and pipe, using both inverter- and transformer-type equipment.

Contact your local Lincoln campus if you are looking for skilled, qualified technicians to work in any of these Welding environments:

- SMAW-Plate Welding
- GMAW/FCAW (MIG)-Plate Welding
- SMAW-Pipe Welding
- GMAW/FCAW (MIG)-Pipe Welding
- GTAW/FCAW (TIG)-Pipe Welding
- AND MORE!

Lincoln students graduate knowing they’re prepared to face the many challenges the Welding industry can bring. Employers turn to Lincoln graduates knowing they’re hiring specifically-trained, well-prepared Welding candidates. It’s easy to see why for more than 65 years, the Lincoln Group of Schools has been the choice for thousands of students and employers!