LINCOLN COLLEGE OF TECHNOLOGY

Technology in the Welding industry has grown more intricate and complex than ever before – from shielded arc metal welding to plasma arc cutting, the tools, materials, and safety mechanisms have taken the industry to exciting new levels. All of these advances, of course, mean that it’s more imperative than ever to get the best training to master the craft—and you’ll find it at the Lincoln Group of Schools!

Our student-centered training programs provide a lot of hands-on experience—this means you will be training in your own personal welding station, where you’ll learn:

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

In addition to training on the various types of arc welding you need to know to get ahead in the industry, you’ll 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. You’ll train on mild steel, aluminum and stainless steel alloys in sheet, plate and pipe, using both inverter- and transformer-type equipment.

Start earning your Lincoln Diploma in Welding Technology for a career that builds America! For more than 65 years, Lincoln schools have been the choice for thousands of students seeking training, and for employers seeking skilled, qualified Welding Technicians!