

WELDING CURRICULA

Welding plays a critical role in the strength and durability of everything from cars to heavy industrial machinery to bridges. In Piedmont Tech's welding program, you'll learn to weld in the four main positions on both structured steel and pipe.

Credentials

Degrees

- General Technology, Welding Concentration, A.A.S. (<https://catalog.ptc.edu/academic-programs/industrial-technology/welding-curricula/general-technology-welding-concentration-aas/>)

Diplomas

- Welding, D.A.S. (<https://catalog.ptc.edu/academic-programs/industrial-technology/welding-curricula/welding-das/>)

Certificates

- Advanced Welding, Certificate (<https://catalog.ptc.edu/academic-programs/industrial-technology/welding-curricula/advanced-welding-certificate/>)
- Basic Welding Certificate (<https://catalog.ptc.edu/academic-programs/industrial-technology/welding-curricula/basic-welding-certificate/>)
- MIG Welding - (Quickskills) Certificate (<https://catalog.ptc.edu/academic-programs/industrial-technology/welding-curricula/mig-welding-quickskills-certificate/>)
- STICK Welding - (Quickskills), Certificate (<https://catalog.ptc.edu/academic-programs/industrial-technology/welding-curricula/stick-welding-quickskills-certificate/>)
- TIG Welding - (Quickskills), Certificate (<https://catalog.ptc.edu/academic-programs/industrial-technology/welding-curricula/tig-welding-quickskills-certificate/>)