Welding Fabrication Technology

Forge a New Career Building the Infrastructure of Tomorrow

Program Overview

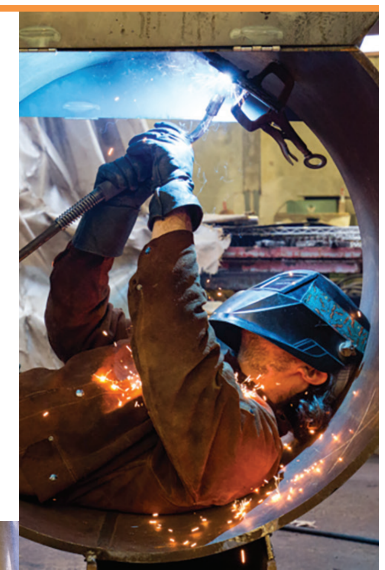
SOUTH SEATTLE

Welding continues to be one of the most in-demand skill sets sought by virtually every manufacturing, construction and processing industry in our region. South's Welding Fabrication Technology program trains students in all aspects of welding and fabrication operations, including blueprint reading, planning operation sequence, heat effects and metal properties, positioning, fitting, welding and material handling.

At South, you will graduate with the sills to pursue a career in any number of fields, from small artisan shops to large construction projects. This program also prepares students to pass welder certification tests through the Washington Association of Building Officials (WABO).

Program Details

- Associate degree, certificate, and I-BEST program options
- Average length of program is 1 year, 9 months
- Average tuition cost (full-time, in-state) is \$2,000 per quarter (includes tuition, textbooks, fees & tools)
- Typical class times are M-Fri, mornings or evenings
- Enrolls new students in Spring, Summer, Fall, and Winter Quarters



Apply Now southseattle.edu/steps-enroll

Learn More 206.934.6684 • SouthProfTtech@seattlecolleges.edu southseattle.edu/welding South Seattle College 6000 16th Ave SW, Seattle, WA 98106



Image: Sector Sector

South Seattle College does not discriminate on the basis of race, color, creed, national origin, sex, disability, age, honorably discharged veteran or military status, or sexual orientation.