The programs offered at Lake Washington Institute of Technology’s School of Manufacturing are designed to provide students with hands-on skills and critical thinking in the manufacturing trades. Programs in the School of Manufacturing involve creating and turning raw materials into finished products, using current tools and technologies that support a variety of businesses in the manufacturing, welding and machining technologies, and electronics sectors.

Average WA State Salary*:
Electronics: $68,555/yr.
Machining: $50,459/yr.
Welding: $47,865/yr.
Programs

• Electronics Technology
Graduates of this program will have the skills needed to enter into the electronics manufacturing industry as assemblers, inspectors, managers and testers, or into any high-tech industry maintaining one of the many multi-million dollar machines and devices utilized in almost all high-tech fields today.

• Machining Technology
This flexible program features a hands-on learning environment and a fully equipped machine shop facility, with labs modeling the workplace. Students learn high-tech, professional skills that prepare them to work in a variety of industries, including marine, medical, and aerospace.

• Welding Technology
This program offers students the latest welding processes and techniques needed to begin a successful career in the high-paying, high-demand industry of welding. Students can gain the skills in one or more focus areas: aerospace, fabrication, pipe, and structural and plate welding.

Find out more!
LWTech.edu/manufacturing-school
admission.coach@lwtech.edu
(425) 739-8381


LWTech is a public college and is proud to be regionally accredited by the Northwest Commission on Colleges and Universities at the associate and bachelor degree level. The NWCCU is the same organization that that oversees accreditation for 162 institutions, including University of Washington, Washington State University, and Central Washington University. Some of our programs carry industry accreditation as well.

LWTech is an equal opportunity institution. LWTech.edu/eo 04/2017