

Manufacturing Certifications

Name	Course	Provider	Cost
OSHA	Principles of Manufacturing	CareerSafe Online	Student Pays: \$ 25
<p>The OSHA certification is an online 10 hour course. Students may access the course in class or at home with internet access. The course is broken up into modules with a test at the end of each module. Students must pass with a 70 or above in 3 attempts or less.</p>			
NIMS Level I	Precision Metal Manufacturing II	NIMS	Student Pays: \$ 75
<p>NIMS credentials are earned by students, trainees, apprentices, employees, and military personnel nationwide and around the world. By earning NIMS credentials, these individuals secure a competitive edge when applying for jobs because they have demonstrated that their skills meet the industry established standards. And NIMS credentials never expire. https://www.nims-skills.org/</p>			
American Ham Radio	Manufacturing Engineering	ARRL Amateur Radio	Student Pays: \$ 15
<p>This Technician class license is the entry-level license of choice for most new ham radio operators. Earning the Technician license requires passing one examination totaling 35 questions on radio theory, regulations and operating practices. The license gives access to all Amateur Radio frequencies above 30 megahertz, allowing these licensees the ability to communicate locally and most often within North America. This certification is required to participate in the Solar Car race each summer.</p>			
AWS D9.1 AWSD1.1	Welding I Welding II	American Welding Society	Student Pays: \$ 84
<p>One of the best ways to advance your welding career is by earning a specialized certification. This opens up opportunities for more money, leadership roles and higher-level career challenges. https://www.aws.org/certification/</p>			