

Advanced Manufacturing Career Pathway The Great Northwest 2020-2021



EXPLORE: Click on the links to find the job titles that seem most interesting to you to learn more! Save any jobs you are interested in from this career pathway in your XELLO account so that you can create an Academic and Career Plan (ACP) later on. Salary range reflects from no experience through 30+ years experience.

| Educational Level May also require work experience | Production | Engineering and Design | Industry 4.0 | Electro-Mechanical | Supply Chain | | |
|--|---|--|--|---|--|--|--|
| High School Diploma, Certification | Engine/Machine AssemblerO, Data Entry ClerkO, General Laborer, Shipping & Receiving ClerkO, Packager Range \$17,060-\$83,160 | | | | | | |
| Certification or Technical Diploma | Paint Technician * Food Processing Operator Welder * Sheet Metal Worker O * Production Technician * Range \$17,890-\$78,850 | CAD Drafter Quality Assurance Technician Range \$27,390-\$59,210 | Robotic Welder * Quality Controller O * Robotics Technician * | Electrical Engineering TechO* Industrial Engineering TechO* Industrial Maintenance MechanicO* Range \$22,090-\$96,650 | Robotics and Material Handler Technician Inventory Control * Range \$22,970-\$54,670 | | |
| Registered Apprenticeship | Industrial Pipefitter * Tool and Die Maker * Pattern Maker MachinistO * Mold Maker Range \$22,380-\$86,780 | | Electrical Discharge Machining Technician Range \$26,760-\$93,050 | MillwrightO* <u>CNC Technician</u> * <u>Industrial Electrician</u> * <u>Industrial Machinery</u> <u>Technician</u> O <u>Maintenance Mechanic</u> O* <u>Mechatronics Technician</u> * Range \$22,090-\$62,910 | | | |
| Associate Degree | Manufacturing Machine Operator X Range \$41,730-\$80,560 | Drafter • Range \$28,180-\$75,670 | Electronics Engineering TechO Computer Network SpecialistO Manufacturing Engineer Tech Business Analyst * Chemical Engineering TechO Range \$27,560-\$76,000 | Mechanical Engineering Technician Electrical Engineer Technician Electro-mechanical Technician Range \$43,400-\$87,770 | Buver Production Planner Logistics Analyst Range \$23,270-\$93,970 | | |
| Bachelor Degree and beyond | Manufacturing Manager©★ Operations Manager Range \$35,220-\$94,110 | Electrical Engineer Mechanical Engineer Environmental Engineer Quality Controller Range \$32,100-\$109,999 | <u>Process Engineer</u> ★ <u>Business Intelligence Analyst</u> <u>Chemical Engineer</u> <u>Computer Scientist</u> O ★ Range \$30,640-\$76,000 | Industrial Engineer Manufacturing Engineer Electrical Engineer Range \$31,730-\$63,030 | Supply Chain Analyst Procurement Manager * Data Warehouse Analyst * Range \$33,790-\$76,230 | | |
| Postsecondary Options | Click <u>HERE</u> for Postsecondary Options | Click <u>HERE</u> for Postsecondary Options | Click <u>HERE</u> for Postsecondary Options | Click <u>HERE</u> for Postsecondary Options | Click <u>HERE</u> for Postsecondary Options | | |

BRIGHT OUTLOOK = these jobs are expected to grow in the future – which means more opportunities for you!

• XELLO = you can learn more and save this job in your Xello account (note: some job titles might look a little different in Xello)

| | Pathways | | | | |
|---|--|--|---|--------------------|--|
| Career and Technical Education Courses | Must include a sequence of at least T Blocks for the pathway: • • • | CAREER EXPLORATION PROGRAMS | | | |
| Additional Employer Recommended Courses | Should align with <u>Education Building</u> • | Regional: • STEAM Career Day • Tech School Career Fairs Local: | | | |
| Career and Technical Student Organization | <u>SkillsUSA FFA FBLA</u> | • | | | |
| Work-Based Learning Program Options | <u>Employability Skills (</u>90 hrs) <u>Youth Apprenticeship-Manufact</u> Local Internship/Local Work-bas | | | | |
| | | | | | |
| | Production | Engineering and Design | Industry 4.0 | Electro-Mechanical | Supply Chain |
| Industry Recognized Credential Options | Production | | Industry 4.0 | Electro-Mechanical | Supply Chain |
| | Production American Welding Society (AWS) Level 1 Entry Welder* Manufacturing Skills Standards Council-Certified Production Technician (full program or any of the modules)* National Institute for Metal Working Skills (NIMS)- • Industrial Technology Maintenance Level 1, • Machining Level 1* You can find the list of college croptions for this pathway HERE. | OSHA 10 The Association for Packaging and Processing Technologies Mechatronics Certification Certified Solidworks Associate Snap On-Precision Measurement Instruments, Multimeter, Mechanical and Electronic Torque Certification * | -General Industry Version Smart Automation Certification Alliance (SACA)-Associate Level NC3 Industry 4.0 and Mechatronics | Electro-Mechanical | Supply Chain Lean Six Sigma (ASQ) MSSC-Certified Logistics Technician (CLT) |