

## Advanced Manufacturing Career Pathway New North Region Peshtigo School District - 2022-23



**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.

Educational Level May also require work experience	Production	Engineering and Design	Industry 4.0	Electro-Mechanical	Supply Chain			
High School Diploma,	Engine/Machine Assembler o, Data Entry Clerko, General Laborer, Packager Material Handler Range \$23,750-\$50,130							
Certificates	<u>Operator</u>	CAD Drafter	Robotic Welder ★	Electronics Technician ★o	Shipping & Receiving Clerk			
Technical Diploma	Paint Technician * Food Processing Operator Welder * Sheet Metal Worker * o Production Technician * Range \$27,300-\$66,380	Quality Assurance Technician* Mold Technician*  Range \$29,730-\$76,570	Quality Controller * 0 Robotics Technician *  Range \$32,010-79,800	Electrical Engineering Tech * 0 Industrial Engineering Tech * 0 Industrial Maintenance Mechanic * 0 Range \$36,480-88,050	Robotics and Material Handler Technician Inventory Control *  Range \$24,340-\$56,800			
Registered Apprenticeship	Industrial Pipefitter * Tool and Die Maker * Pattern Maker Machinist * 0  Range \$32,930-\$83,680	Mold Maker  Range \$24,400-52,570	Electrical Discharge Machining Technician  Range \$39,190-\$96,690	Millwright * o CNC Technician * Industrial Electrician * Industrial Machinery Technician o Maintenance Mechanic * o Mechatronics Technician * Range \$33,940-\$83,950				
Associate Degree	CNC Programmer ★ ○ CNC Machine Operator ★ ○ Range \$26,400-57,800	Mechanical Designer (CAD)  ★o  Range \$36,300-92,000	Electronics Engineering Techo Computer Network Specialisto Manufacturing Engineer Tech Business Analyst * Chemical Engineering Techo Range \$39,400-105,780	Mechanical Engineering Technician Electrical Engineer Technician Electro-mechanical Technician Range \$36,700-93,000	Buyer Production Planner Logistics Analyst  Range \$37,500-101,300			
Bachelor Degree and beyond	Manufacturing Manager ★ o Operations Manager  Range \$55,000-192,000	Electrical Engineero Mechanical Engineero Environmental Engineero Quality Controller * o  Range \$51,240-129,420	Process Engineer/Systems Engineer * Business Intelligence Analyst Chemical Engineer Computer Scientist * o Range \$61,660-165,487	Industrial Engineer * o Manufacturing Engineer * Electromechancial Engineering Technologisto  Range \$60,150-145,000	Supply Chain Analyst Procurement Manager ★ Data Warehouse Analyst ★  Range \$59,700-167,186			
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			

<sup>\*</sup> BRIGHT OUTLOOK = these jobs are expected to grow in the future – which means more opportunities for you!

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



## Advanced Manufacturing Career Pathway Peshtigo High School



## Your Academic and Career Plan (AC P) for this career pathway starts here...

Use this page to figure out which classes and activities you will take to prepare for this career pathway. Record your plan in XELLO.

Career and Technical Education Courses		nd Engineering g and G-Code y I	through CAREER E	Start creating your professional network through <b>CAREER EXPLORATION PROGRAMS.</b> Record your experiences in XELLO.				
Other Recommended Courses	<ul><li>NWTC: Vocational Math.</li><li>NWTC College Tech Math</li></ul>			<ul> <li>Virtual Career Events</li> <li>First Robotics</li> <li>Wisconsin SkillsUSA</li> <li>Hour of Code</li> </ul>				
Career and Technical Student Organization			<ul><li>Wisconsin</li><li>Hour of Co</li></ul>					
Work-Based Learning Options	Peshtigo Vocational Program     Wisconsin Manufacturing Month							
Industry Recognized Credential Options Italics = must be 18 years old to obtain	Production	Engineering and Design	Industry 4.0	Electro-Mechanical	Supply Chain			
College Credit Opportunities  You can find the list of college credit opportunities included in the postsecondary options for this pathway HERE.	College Courses Offered at Your High School							
	Transcripted Credit							
	<ul><li>Intro to CNC Milli</li><li>Shielded Metal A</li></ul>	ū						
	• Officiaca Metal A	re vveiding i						
	College Courses You Can Take at a College Campus							
	Application Deadlines: October 1st: Spring Courses February 1st: Summer Courses (ECCP only) March 1st: Fall Courses							
		1 13t. Spring Courses	oes (LCCF Offig) Ivial C	ii 13t. i dii Coui 3c3				
	Start College Now		Early College Credit					