

Advanced Manufacturing Career Pathway 7 Rivers 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

Educational Level May also require work experience	Production	Engineering and Design	Industry 4.0	Electro-Mechanical	Supply Chain
High School Diploma, Certification	Engine/N	Machine Assembler O, Data	Range \$19,150-\$64,480	Shipping & Receiving ClerkO,	<u>Packager</u>
Certification or Technical Diploma	Paint Technician * Food Processing Operator Welder * Sheet Metal Worker O * Production Technician * Range \$21,720-\$88,070	CAD Drafter Quality Assurance Technician ★ Range \$30,050-\$92,010	Robotic Welder ★ Quality Controller O ★ Robotics Technician ★ Range \$29,470-\$93,450	Electrical Engineering TechO* Industrial Engineering TechO* Industrial Maintenance MechanicO* Range \$34, 410 - \$96,690	Robotics and Material Handler Technician Inventory Control Range \$21, 410-\$76,100
	Industrial Pipefitter *		Electrical Discharge Machining	MillwrightO*	

Certification			Range ψ17,130 ψ0-1,-100		
Certification or Technical Diploma	Paint Technician * Food Processing Operator Welder * Sheet Metal WorkerO * Production Technician * Range \$21,720-\$88,070	CAD Drafter Quality Assurance Technician Range \$30,050-\$92,010	Robotic Welder * Quality Controller O * Robotics Technician * Range \$29,470-\$93,450	Electrical Engineering Tech○★ Industrial Engineering Tech○★ Industrial Maintenance Mechanic○★ Range \$34,410 - \$96,690	Robotics and Ma Handler Technici Inventory Contro Range \$21, 410-3
	Industrial Pipefitter ★ Tool and Die Maker ★ Pattern Maker		Electrical Discharge Machining Technician	MillwrightO* CNC Technician* Industrial Electrician*	

recilifical Diploma	Sheet Metal WorkerO* Production Technician* Range \$21,720-\$88,070	Range \$30,050-\$92,010	Range \$29,470-\$93,450	Industrial Maintenance Mechanic ○ ★ Range \$34, 410 - \$96,690	Range \$21, 410-\$76,100
Registered Apprenticeship	Industrial Pipefitter * Tool and Die Maker * Pattern Maker Machinist O * Mold Maker Range \$24,400-\$97,170		Electrical Discharge Machining Technician Range \$36,190-\$96,690	MillwrightO* CNC Technician* Industrial Electrician* Industrial Machinery TechnicianO Maintenance MechanicO* Mechatronics Technician* Range \$24,600-\$96,580	
Associate Degree	Manufacturing Machine Operator ○ ★	<u>Drafter</u> O*	Electronics Engineering TechO Computer Network SpecialistO Manufacturing Engineer Tech Business Analyst * Chemical Engineering TechO	Mechanical Engineering Technician Electrical Engineer Technician Electro-mechanical Technician	Buyer Production Planner Logistics Analyst

Range \$31,110-\$158,060

Business Intelligence Analyst

Process Engineer *

account so that you can create an Academic and Career Plan (ACP) later on.

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

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

Range \$36,350-\$92,010

Electrical EngineerO

Mechanical EngineerO

Range \$25,010-\$53,770

Manufacturing

Manager O*

Bachelor Degree

Range\$30,190-\$120,400

Supply Chain Analyst

Procurement Manager*

Data Warehouse Analyst ★

Range \$51,800-\$193,400

Click HERE for

Postsecondary Options

Range \$35,140-\$96,690

Manufacturing Engineer*

Click HERE for

Postsecondary Options

Industrial EngineerO*

Environmental EngineerO Operations Manager Chemical Engineer Electrical EngineerO and beyond Quality ControllerO* Computer ScientistO* Range \$57,290-\$155,880 Range \$30,050-\$155,880 Range \$52,720-\$189,780 Range \$45,050-\$208,000 Click HERE for Click HERE for Click HERE for Postsecondary **Postsecondary Options Postsecondary Options Postsecondary Options** Options



College Credit

Opportunities

Advanced Manufacturing Career Pathway In High School

A career pathway in high school must include:
• A sequence of courses (including at least 2 CTE courses)

- Two of the following components: Career and Technical Student Organization, Work-based Learning,



	dustry Recognized Credential, College	Credit Opportunity			
Career and Technical Education Courses	Must include a sequence of at least Building Blocks for the pathway: • •	CAREER EXPLORATION PROGRAMS			
Relevant Academic Courses	Should align with <u>Education Building</u> • •	Regional: • CESA 4/Mississippi Valley YA • Bluffview YA • Inspire 7 Rivers			
Career and Technical Student Organization	<u>SkillsUSA</u>	Destinations Career Academy - Operating Engineers Pre Apprenticeship E3 Works! First Robotics WI Local: TUMMA Opportunities			
Work-Based Learning Program Options	 Employability Skills (90 hrs) Youth Apprenticeship-Manufac Local Internship/Local Work-bas 				
	Production	Engineering and Design	Industry 4.0	Electro-Mechanical	Supply Chain
Industry Recognized Credential Options	Production		Industry 4.0 0-General Industry Version	Electro-Mechanical	Supply Chain

You can find the list of college credit opportunities included in the postsecondary options for this pathway HERE.