



Step 1 EXPLORE your options	Step 2 EXPERIENCE hands on learning opportunities	Step 3 EXCEL with real life application
Get things kickstarted!	Really dive into the pathway!	Cap off your learning journey!
<ul style="list-style-type: none"> <li>• Basic Machining / Metals</li> <li>• Welding I</li> </ul>	<ul style="list-style-type: none"> <li>• Welding &amp; Fabrications</li> <li>• Engineering Design with Solidworks</li> <li>• Advanced Welding</li> </ul>	<p style="text-align: center;"><b>choose 1</b></p> <ul style="list-style-type: none"> <li>• Manufacturing Careers Internship</li> <li>• Fabrication &amp; Design</li> <li>• Career Internship (GRHS Counseling Dept)</li> <li>• Individual project as approved by instructor and administration</li> </ul>
<p>COMPLIMENTARY COURSES: Basic Electricity, Woodworking, Adv Woodworking, Adv Engineering with SolidWorks, Design &amp; Print I, Design &amp; Print II</p>		

What will your **Next** step be?



Machine Operator  
Welder



Robotic Technician  
Sheet Metal Worker



Industrial Engineering Tech.  
Mechanical Engineering Tech.

The average  
**MANUFACTURING**

position salary in

**MINNESOTA**

is

**\$51.00**

per hour

ALTHOUGH

**ELECTRICAL ENGINEERING**

is a small career field  
there will be a need of

about

**3000**

PEOPLE BY 2030

Earn your **OSHA 10**

and

gain **PAID EXPERIENCE**

as a

**MANUFACTURING**

**CAREER PATHWAY  
INTERN**

with IASC Next

Contact us



hello@nextpathways.org



nextpathways.org



@iascnxt