

## **GRAND RAPIDS**





EXPLORE vour ontions	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> <li>Basic Machining / Metals</li> <li>Welding I</li> </ul>	<ul> <li>Welding &amp; Fabrications</li> <li>Engineering Design with Solidworks</li> <li>Advanced Welding</li> </ul>	<ul> <li>Choose 1</li> <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>

## What will your NexT step be?

Design & Print I, Design & Print II, AVID



Machine Operator Welder



Robotic Technician Sheet Metal Worker



Industrial Engineering Tech. Mechanical Engineering Tech.

## The average MANUFACTURING position salary in

per hour

**ALTHOUGH** 

## **ELECTRICAL ENGINEERING**

is a small career field there will be a need of

Earn your

OSHA 10

PAID EXPERIENCE gain

MANUFACTURING

CAREER PATHWAY INTERN

with IASC Next -

Contact Us

hello@nextpathways.org



mextpathways.org



( **f** ) (💇) @iascnext