Highly trained and capable individuals are needed to fill high tech positions in a wide variety of manufacturing areas. If you like a challenge, working with state-of-the-art equipment, and being a member of a world-class team while using your skills and knowledge to find solutions to complex problems, then Ivy Tech’s Industrial Technology program is for you.

The Industrial Technology program is designed to prepare you for the challenges and opportunities that come with working in a modern industrial environment. Ivy Tech’s focus on problem-solving, teamwork, and technology integration couple with a hands-on approach to teaching will provide you with opportunities to enter into this exciting career field.

### Degrees & Certificates Offered (Wabash Valley Region):
- Associate of Applied Science (AAS)
- Technical Certificate (TC)
- Certificate (C)
- Career Development Certificate (CDC)

### Typical Careers:
- Industrial Technologist
- CNC Technologist
- Machinist
- Quality Manager
- Welder

### Points of Pride

#### INDUSTRIAL MECHATRONICS
- Students use a Allan Bradley PLC (Programable Logic Controllers)
- Create, evalue and troubleshoot software code used in actual industrial applications
- Students gain experience on actual industry specific equipment
- Connection to industry partners through plant tours and speeches

#### WELDING
- Hands-on from day one!
- Students can practice on a Lincoln Electronic Virtual Welder
- Certified welding instructors
- AWS certifications embedded in program

CONTACT INFORMATION

Jon Hineman - Program Chair
Email: jhineman2@ivytech.edu
Phone: 812-298-2381