If you like to work with your hands and interact with machines then this is the program for you. With lecture time limited to 20% or less, students gain valuable knowledge to prepare themselves for a rewarding career.

Ivy Tech’s Industrial Technology program will provide high quality training and develop skills in the area of Industrial Technology. From welding classes to learning about fluid power systems, the hands-on objectives in this program will have students qualified to enter the workforce. We use only the current and emerging technologies in the industry during training.

**Degrees & Certificates Offered (Evansville Campus):**
- Associate of Applied Science (AAS)
- Technical Certificate (TC)
- Certificate (C)

**Typical Careers:**
- Industrial Technologist - Mechanical
- Industrial Technologist - Electrical
- Welder

**Median Industrial Technology graduate salary in Indiana:** $20.37/hr.*

*All wage and employment data is specific to Indiana and taken from EMSI June 2017 - Your starting salary may vary

**POINTS OF PRIDE**

**INDUSTRIAL TECHNOLOGY**
- Students gain more hands-on training time in the program’s new “Flipped” classroom environment
- Work on new state-of-the-art training equipment (over $800,000 purchased in 2015)
- Relationships with local industries in the tri-state area lead to employment opportunities for students
- Industrial Technology students enjoy the highest average pay of any Ivy Tech program in the Southwest Region

**WELDING**
- Students use the latest in welding technology, including sequencing and pulse welding from Miller Electric and Lincoln Electric
- Students learn using welding simulators and real-time weld monitoring technology
- American Welding Society Accredited Testing Facility
- Students get to work on the LST 325 Warship located in Evansville

**CONTACT INFORMATION**
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