Pima Community College's
Automated Industrial Technology FastTrack
A Micro-Pathway to Become an Industrial Engineering Mechanic

**CREDENTIALS EARNED**

- INIMS Basic Mechanical Systems
- NC3 Starrett
- OSHA-10
- VSBL Critical Thinking

3 months, part-time
Offered in noncredit
7 credits apply to higher credentials

**FUTURE GROWTH OPPORTUNITIES**

- **Industrial Engineering Technologist**
  - Wage: $28.02/hr
- **Industrial Engineering Mechanic**
  - Wage: $24.77/hr
- **Electrical+Electronics Repairs Industrial Equi**
  - Wage: $38.69/hr
- **A.A.S Degree in Automated Industrial Technology**

Validated by regional employers including:
- Raytheon
- GS Plastics
- Industrial Tool Die + Engineering (ITDE)
- CAID Automation
- Roche
- Tucson Precision

**Legend**

- 2+ Stackable Credentials: Credentials + Courses articulate to Credit
- 21st Century Skills Digital Micro-Credential
- Technical Skills Credential
- Work Based Learning
- Direct Entry into Workforce
- Continued Learning and Upskilling Opportunities