

Contact your CTE instructor or school counselor for more information about Career and Technical Education courses available to you

or visit

www.arizonacte.org

got skills?

Arizona's Workplace Employability Skills Standards

got skills?
Arizona's Workplace Employability Skills Standards

- ✓ Complex Communication
- ✓ Collaboration
- ✓ Thinking and Innovation
- ✓ Professionalism
- ✓ Initiative and Self-Direction
- ✓ Tolerance
- ✓ Adaptability
- ✓ Legal and Ethical Practices
- ✓ Financial Responsibility

Arizona Department of Education
CTE
<http://www.azed.gov/career-technical-education/workplace-employability-skills/>

Industrial Technologies Education

Industrial Technologies Education
CTE
Arizona Department of Education

Drafting • Air Transportation • Aircraft Mechanics • Architectural Drafting • Automotive Collision Repair • Automotive Technologies • Cabinetry • Carpentry • Construction Technologies • Diesel Engine Repair • Electronics • Drafting • Environmental Control Technologies • Heating, Ventilation, and Air Conditioning • Heavy Equipment • Heavy Industrial Equipment Maintenance Technologies • Industrial Electrician • Mechanical • Mechanical Drafting • Operations • Water Operator

Cindy Gutierrez, M.Ed. CTE
Program Specialist,
Industrial Technology Education
Arizona Department of Education
1535 W Jefferson Bin #42
Phoenix, AZ 85007
Office: 602-542-5515
Cindy.Gutierrez@azed.gov



www.arizonacte.org



Explore your possibilities through Career and Technical Education Industrial Technologies Programs

Practice technical skills for career placement

Learn Workplace Employability Skills

Develop leadership skills for career growth



Technical skills are career-specific skills learned in a CTE program and practiced in a classroom or laboratory setting.



Leadership skills are developed through participation in SkillsUSA. SkillsUSA is a partnership of students, teachers and industry working together to ensure America has a skilled workforce.



Career Pathways in Industrial Technologies



- Air Transportation • Aircraft Mechanics
- Architectural Drafting • Automotive Collision Repair • Automotive Technologies • Cabinetmaking • Carpentry • Construction Technologies
- Diesel Engine Repair • Electronic Drafting • Environmental Control Technologies-Water Operator • Heating, Ventilation and Air Conditioning • Heavy/Industrial Equipment Maintenance Technologies • Heavy Equipment Operations • Industrial Electrician
- Mechanical Drafting • Residential Electrician