**NSF Logic Model Template**

### Inputs
What resources will be used to support the project?

### Activities
What are the main things the project will do/provide?

### Outputs
How many and what sort of observable/tangible results will be achieved?

### Short-Term Outcomes
What will occur as a direct result of the activities & outputs? (typically, changes in knowledge, skills, attitudes)

### Mid-Term Outcomes
What results should follow from the initial outcomes? (typically, changes in behavior, policies, practice)

### Long-Term Outcomes
What results should follow from the initial outcomes? (typically, changes in broader conditions)

#### Examples:
- NSF Funding
- Advisory panel
- Industry partners
- In-kind contributions
- ATE resource centers
- Establish regional partnerships
- Develop curriculum
- Conduct workshops
- Provide research/field experiences
- Hold conference
- Establish articulation agreement
- People engaged (students, faculty, industry partners)
- Curriculum materials developed
- Policies created
- Publications issued
- Certification standards established
- High school students have increased awareness of technical career opportunities
- Faculty improve their pedagogical skills
- More students enter workforce with 21st century skills
- Improved retention
- More effective classroom instruction
- Increased number of job placements in technical fields
- Increased employer satisfaction
- Increased regional economic vitality
- Increased diversity in the technical workforce
- A more highly skilled and adaptable workforce