



c/o Kentucky Community and
Technical College System
300 North Main Street
Versailles, KY 40383
T: 859-256-3328
F: 859-256-3121
1-800-782-6823
autoworkforce.org

The Automotive Manufacturing Technical Education Collaborative (AMTEC)
(A National Science Foundation Advanced Technological Education Center)

Industry Leadership Team Partner Agreement

_____ joins the Automotive Manufacturing Technical Education Collaborative (AMTEC) as an industry partner in support of the National Science Foundation's (NSF) goal of improving science and technology education by:

Supporting AMTEC's Main Goals:

1. Create business/industry partnerships in delivering core mechatronics (integrated systems) maintenance technical education that meets the high priority needs of automotive manufacturers and suppliers.
2. Increase secondary to postsecondary transition and from postsecondary to employment to meet industry needs.
3. Implement a collaborative support system to sustain and replicate the AMTEC model, and;
4. Create and sustain the support process for the automotive core integrated systems technology education through assessment and continuous improvement.

In support of these goals, _____ will:

1. Whenever possible commit to attend or have a member of their team attend AMTEC meetings and Academies.
 - a. AMTEC has typically 2, one-day, face-to-face meetings each year (in February and June, in conjunction with the Academies, which are usually 2 ½ days in length);
 - b. AMTEC hosts monthly web meetings, 90 minutes in length;
2. Acknowledge AMTEC and the NSF to the extent possible in all products, deliverables, and materials produced as a result of working with AMTEC.
3. Provide advisory input into the relevance, quality, and service of AMTEC outcomes and products and services for the college partner meetings, or as requested by:

AMTEC is supported by a
National Science Foundation grant.





c/o Kentucky Community and
Technical College System
300 North Main Street
Versailles, KY 40383
T: 859-256-3328
F: 859-256-3121
1-800-782-6823
autoworkforce.org

- a. Identifying ongoing academic and technical skill needs and communicate to the local college for local implementation.
4. Support the AMTEC mission by working with college partners to advance the Center goals by:
 - a. Identifying and defining opportunities for using the AMTEC programs and tools in training the manufacturing workforce.
 - b. Collaborating with your local college to align career pathways with employment opportunities essential to the manufacturing economy.
 - c. Support career pathway development and outreach activities conducted by the local college.
 - d. Support application of AMTEC programs by local suppliers and other industries
 - e. Consider qualified AMTEC participants that meet employer criteria for positions as they become available

Date: _____

Industry Partner

Date: _____

Annette Parker
AMTEC Executive Director/Principal Investigator
Kentucky Community & Technical College System

AMTEC is supported by a
National Science Foundation grant.

