

# TECHNICIAN FUTURE OF WORK ISSUES CAUCUS

## Goal

Identify technologies in Florida's small to medium manufacturers that directly contribute to Florida's technicians' skills gap.

## Activities

- Identify Industry 4.0 technologies needed
- Review Florida standards and benchmarks
- Survey educators and manufacturers
- Host educators – industry caucus
- Report findings and recommendations



## Early Findings – Identified Technologies Important for the Future of Manufacturing:



Autonomous Robots



Fabrication and  
Advanced Materials



Industrial Internet of  
Things



Simulation

## Project Team

Marilyn Barger, PI  
FLATE  
Marilyn.Barger@flate.org

Sam Ajlani, co-PI  
College of Central Florida  
Ajlanis@cf.edu

Richard Gilbert, co-PI  
University of South Florida  
Gilbert@usf.edu

Phil Centonze, past PI  
FloridaMakes  
Phil.Centonze@floridamakes.org

For more information, visit:  
[www.flate.org](http://www.flate.org)

NSF Award: 1939173

