



Florida Statewide Engineering Technology Industry Advisory Board

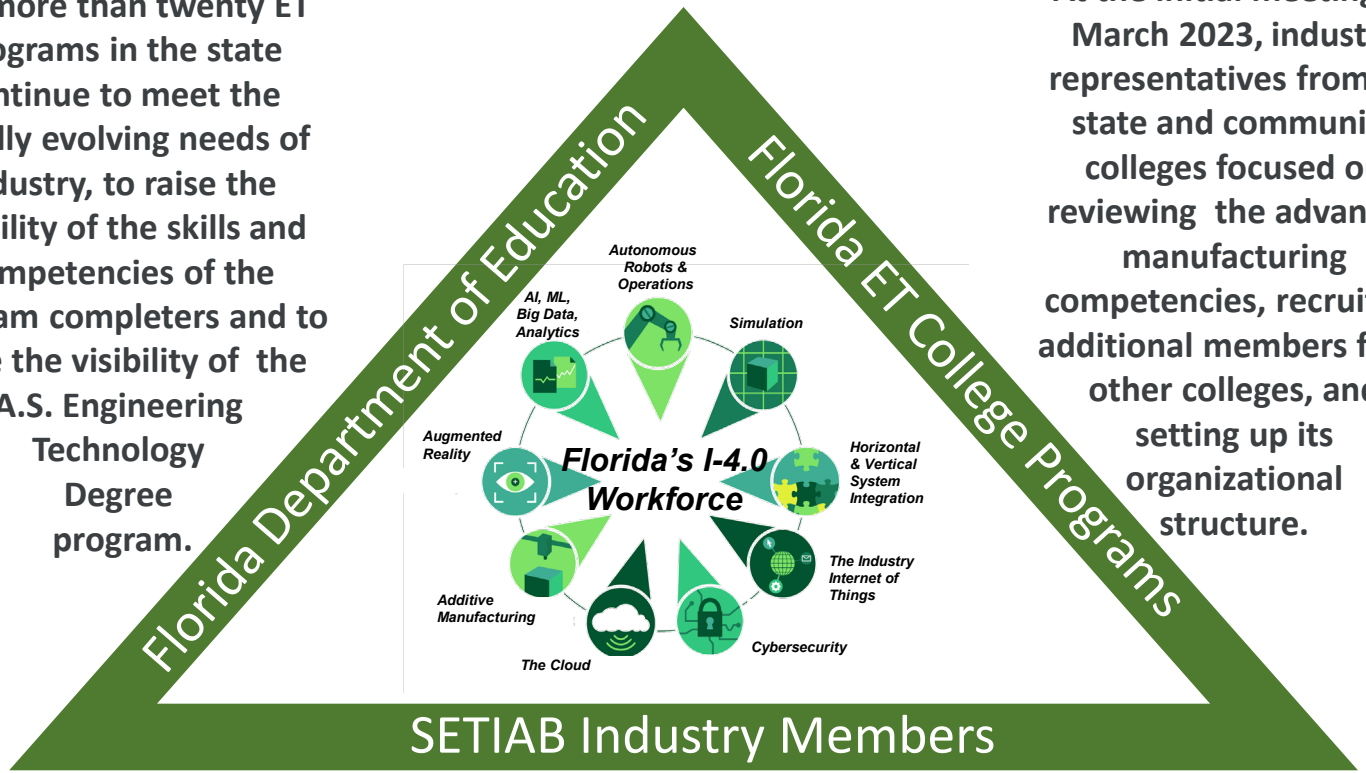
NSF Due #2148138 - Updating Florida's ET Pathways



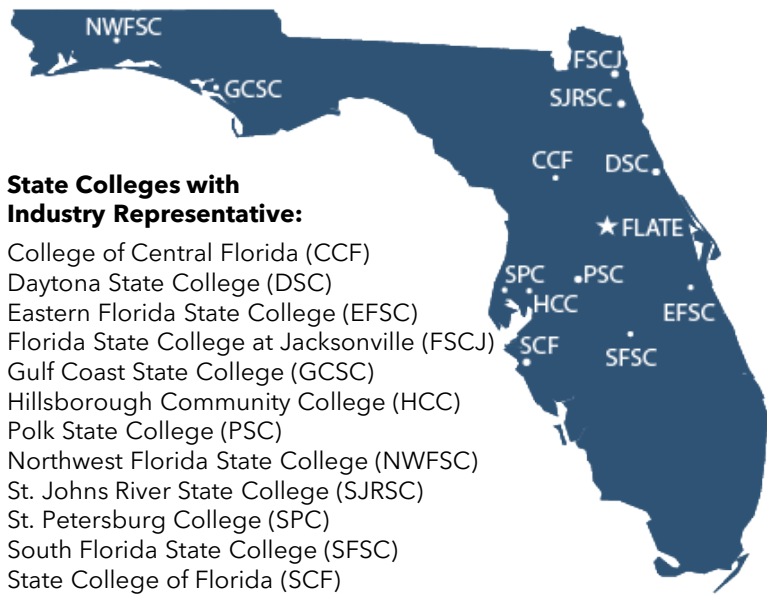
Created to engage manufacturers with college Engineering Technology programs and endorse the required skills.

The goal is to ensure that the more than twenty ET programs in the state continue to meet the rapidly evolving needs of industry, to raise the visibility of the skills and competencies of the program completers and to raise the visibility of the A.S. Engineering Technology Degree program.

At the initial meeting in March 2023, industry representatives from six state and community colleges focused on reviewing the advanced manufacturing competencies, recruiting additional members from other colleges, and setting up its organizational structure.



- SETIAB Board Members:**
- Industry representatives who each support one of the state college ET advisory boards
 - Member from FloridaMakes
 - Representative from the K12 education system in Florida
 - Member from the Florida Department of Education's Adult and Career Education Division
- Supporting Members**
- Members from each college with an industry member
 - Representative from FLATE



- State Colleges with Industry Representative:**
- College of Central Florida (CCF)
 - Daytona State College (DSC)
 - Eastern Florida State College (EFSC)
 - Florida State College at Jacksonville (FSCJ)
 - Gulf Coast State College (GCSC)
 - Hillsborough Community College (HCC)
 - Polk State College (PSC)
 - Northwest Florida State College (NWFSC)
 - St. Johns River State College (SJRSC)
 - St. Petersburg College (SPC)
 - South Florida State College (SFSC)
 - State College of Florida (SCF)

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