

Executive Committee Meeting

October 22, 2024

Welcome and Remarks



Stephanie Smith

Chair

FOR PUBLIC COMMENT:

Email Madison Frazee at
mfrazee@careersourceflorida.com

Consent Agenda

For Consideration:

1. Approve the Individual Training Account Requests for CareerSource Heartland, CareerSource Pinellas, and CareerSource Central Florida.
2. Approve delivery to the Florida State Board of Education of the new 2024-2025 Master Credentials List and authorize the CareerSource Florida team in collaboration with the Florida Department of Education staff to make technical revisions to approved certifications. This does not include authority to amend or add certifications to the approved list.

Action Item

Determination on Appeal of Credentials Review Committee Actions



Adam Briggs

Senior Director, CareerSource Florida

Action Item

Determination on Appeal of Credentials Review Committee Actions For Consideration:

- Deny the appeals of Florida State College at Jacksonville and uphold the decisions of the Florida Credentials Review Committee pertaining to:
 - NC3 Festo Fundamentals of Sensor Technology
 - NC3 Festo Fundamentals of Mechanical Systems
 - NC3 Festo Fundamentals of Robotics
 - NC3 Festo Introduction to Mechatronics
 - NC3 Festo Fundamentals of Electricity AC
 - NC3 Festo Fundamentals of Electricity DC
 - NC3 Festo Fundamentals of Fluid Power – Hydraulics
 - NC3 Festo Fundamentals of Fluid Power – Pneumatics
 - NC3 Festo Fundamentals of PLC – Allen Bradley
 - NC3 Festo Fundamentals of PLC – Siemens
- Deny the appeal of Marion County Schools and uphold the decisions of the Florida Credentials Review Committee pertaining to:
 - Elanco Veterinary Medical Applications Certification

Open Discussion and Public Comment

Closing Remarks



Stephanie Smith

Chair

Upcoming Meetings

- Finance Council Meeting – December 10, 10:00 – 11:00 a.m., virtual
- Strategic Policy and Performance Council Meeting – December 10, 1:00 – 2:30 p.m., virtual
- Board of Directors Meeting – December 11, 9:30 a.m. – 12:00 p.m., virtual