

STATE BOARD OF EDUCATION

Action Item

April 17, 2026

SUBJECT: Approval of New Specialized Associate in Arts Transfer (SAAT) Degree Program(s) in the Florida College System, "Seminole State College – Biology, Civil Engineering, Electrical Engineering & Mechanical Engineering"

PROPOSED BOARD ACTION

For Approval

AUTHORITY FOR STATE BOARD ACTION

Section 1007.25, F.S.

EXECUTIVE SUMMARY

Seminole State College of Florida (SSCF) submitted four (4) notice of intent applications followed by four (4) proposal applications to the Department of Education to offer four (4) SAAT degree programs in Biology, Civil Engineering, Electrical Engineering, and Mechanical Engineering. Articulation agreements signed by the University of Central Florida (UCF) and SSCF were also provided. Appropriate notification of intent was provided to the Board of Governors and to Florida College System (FCS) institutions, as required in section 1007.25, Florida Statutes.

Labor market projections indicate a projected surplus in demand of the annual job openings over the next eight (8) years for the below listed bachelor's degree programs in the articulated University's workforce region.

- Biology - Demand (520), 5-Year Average Supply (357), Unmet Annual Need (163)
- Civil Engineering - Demand (478), 5-Year Average Supply (139), Unmet Annual Need (339)
- Electrical Engineering - Demand (367), 5-Year Average Supply (140), Unmet Annual Need (227)
- Mechanical Engineering - Demand (475), 5-Year Average Supply (432), Unmet Annual Need (43)

The SAAT degree programs will streamline transfer for students who need supplemental lower-division coursework beyond the 60 credits required for a general Associate in Arts Degree and will guarantee admission to articulated bachelor's degree programs at UCF.

An extensive review of criteria was conducted for the proposal applications submitted, and written comments and recommendations were provided to the college. There were no comments submitted by the Florida Board of Governors or by FCS institutions. The final proposal applications are being submitted to the State Board of Education for consideration.

Documentation Included: Seminole State College of Florida Proposal for four (4) SAAT Degree Programs in Biology, Civil Engineering, Electrical Engineering, and Mechanical Engineering (under separate cover)

Facilitators/Presenters: Chancellor Kathy Hebda, Florida College System; President Georgia Lorenz, Seminole State College of Florida, and guests