

STATE BOARD OF COMMUNITY COLLEGES
Curriculum Standard Revision Approved by the System President

Information: The System President has approved the curriculum standard revision listed below:

Curriculum Program: Applied Engineering Technology A40130

Revision: Add DFT 154 Intro to Solid Modeling, ELC 112 DC/AC Electricity, and MAC 121 Intro to CNC as additional course options to the existing course lists contained within the curriculum standard program major area.

The submitting college suggested that adding the additional course options will allow colleges the flexibility to choose the most appropriate course that best aligns with employer-mandated skill sets for different jobs across diverse industries. Colleges wanting to retain their current program of study may continue to do so without change.

Colleges approved to offer the program were all in favor of the revision.

Background: 1D SBCCC 400.9 (b) states:

A revision of an existing curriculum standard shall:

- (1) Have written concurrence by two-thirds of colleges approved to offer the curriculum program; and*
- (2) Be in alignment with criteria outlined in 1D SBCCC 400.10(e).*
- (3) The President of the North Carolina Community College System shall have the authority to approve or deny the revision of an existing curriculum standard. If only two colleges are approved to offer the curriculum, and written concurrence is not obtained from both colleges, the State Board of Community Colleges shall have the authority to approve or deny the revision to the existing curriculum standard.*

Contact(s):

Dr. Frank Sculetta
Senior Program Administrator