



NORTH CAROLINA COMMUNITY COLLEGE SYSTEM

Peter Hans
President

April 22, 2019

MEMORANDUM

To: Presidents
Chief Academic Officers

From: Peter Hans
President

Subject: Curriculum Standard Revision Approval

Per 1D SBCCC 400.9 (b) *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.*

I am pleased to approve the requested revision for the following attached curriculum standard, which is in compliance with 1D SBCCC 400.9 (b):

Electric Utility Substation and Relay Technology (A50510)

An outline of the specific curriculum standard revision is attached for your convenience. You may view all curriculum standards by visiting the Academic Programs website at:

<https://www.nccommunitycolleges.edu/academic-programs/curriculum-standards>

If you have any questions concerning the curriculum standard revision, please contact Dr. Frank Sculetta at 919.807.7114 or sculettif@nccommunitycolleges.edu.

PH/FS/gr

c: Mr. Wesley E. Beddard
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Program Coordinators

CC19-017
Email

Outline of Curriculum Standard Revision

Electric Utility Substation and Relay Technology (A50510)

Revision: Remove CIS 110 Introduction to Computers from the Electric Utility Substation and Relay Technology curriculum standard which also reduces the core hours from 31 SHC to 28 SHC.

Rationale: The college's Electric Utility Substation and Relay Technology Advisory Committee requested the revision. Students currently arrive at the college possessing basic computer competence. The college will add a computer-aided drafting course to the program in the Other Major Hours category that would better serve to prepare students for work in the electric utility industry.