

**STATE BOARD OF COMMUNITY COLLEGES**  
**Curriculum Program Terminations as Approved by the System President**

**Information:** The State Board of the North Carolina Community College System, through delegated authority to the System President, approved the program terminations listed below:

**Background:** 1D SBCCC 400.6 (b) states the following: *The college shall terminate a curriculum program when there has been no enrollment for two consecutive years or if the college has not offered the program or has not had enrollment in the program within two years of the date the program was approved by the State Board of Community Colleges. A college may request a one-year extension of a curriculum program upon justification of the potential for employment opportunities and student enrollment.*

**Lenoir Community College**

Associate in Engineering (A10500)

**Rationale:** Low Enrollment. The Associate in Engineering program has been experiencing low enrollment due to difficulty with recruitment. Students pursuing engineering have chosen enrollment in the college's Associate in Science, Engineering program (A10400-AE). This local program is part of a bilateral agreement with East Carolina University which guarantees engineering program admission for successful program graduates. The college will offer the Associate in Science, Engineering as the transfer program option for all students interested in pursuing engineering.

**Termination Semester:** Fall 2022

**Pamlico Community College**

Electroneurodiagnostic Technology (A45320)

**Rationale:** No Enrollment. The college states curriculum interest in this program has declined. There are currently no students in this program. Interested students can access workforce training in this industry provided through the Continuing Education division.

**Termination Semester:** Summer 2022

**Piedmont Community College**

Electrical Systems Technology (A35130)

**Rationale:** No Enrollment. Employers and students expressed preference for the college's mechatronics and industrial systems programs that include instruction in automation devices, sensors, actuators, and programable logic controllers (PLCs) commonly used in modern building and manufacturing industries.

**Termination Semester:** Fall 2022

**Contact(s):**

Michelle Lair

Director of Academic Programs