

**ARTICULATION AGREEMENT  
BETWEEN  
ELIZABETH CITY STATE UNIVERSITY  
AND  
COLLEGE OF THE ALBEMARLE**

**THIS ARTICULATION AGREEMENT** is made and entered into by and between **ELIZABETH CITY STATE UNIVERSITY**, a constituent institution of the University of North Carolina (hereinafter “ECSU”) and **COLLEGE OF THE ALBEMARLE**, a North Carolina Community College System institution (hereinafter “COA”).

The parties acknowledge that ECSU offers a baccalaureate degree program in Industrial Technology, including specializations in “Computer and Electronics Technology.” The Industrial Technology curriculum is designed to provide a comprehensive understanding of important content technology with hands-on experiences.

The parties acknowledge that COA offers an associate in applied science degree program in Computer Engineering Technology. The Computer Engineering Technology curriculum is designed to provide the skills required to install, service, and maintain computers, peripherals, networks, and microprocessor and computer controlled equipment. The Computer Engineering Technology curriculum also includes training in both hardware and software, emphasizing operating systems concepts to provide a unified view of computer systems.

The parties acknowledge that recipients of an Associate in Applied Science degree from COA may seek to transfer to ECSU to pursue a B. S. degree in Industrial Technology with a specialization in Computer and Electronics Technology.

To this end, ECSU and COA hereby join in a collaborative effort to facilitate the transfer of students graduating from COA’s Associate in Applied Science Computer Engineering

Technology Degree Program to a baccalaureate degree program in Industrial Technology at ECSU and agree to the following terms and conditions:

1. The parties agree that a recipient of an Associate in Applied Science (AAS) Degree in Computer Engineering Technology from COA, with at least a cumulative grade point average (GPA) of 2.0 based on a 4.0 scale and 24 transferable credit hours will be admitted to ECSU, provided all other conditions for admission are satisfied.
2. ECSU agrees to accept college transfer coursework completed at COA, under the AAS Computer Engineering Technology program, as equivalents to ECSU courses in accordance with "Schedule A" attached hereto, subject to the requirements of ECSU's Undergraduate Admissions Policy (ECSU Policy 300.3.1), as it may from time to time be amended. The courses approved for transfer credit must have been taught by COA faculty who meet the credential requirements of the Southern Association of Colleges and Schools (SACS).
3. A recipient of an AAS degree in Computer Engineering Technology from COA who applies for admission to ECSU and is admitted as a transfer student may receive up to a maximum of sixty-five (65) semester hours of academic credit.
4. A total of sixty-three (63) semester hours of upper level course work must be completed at ECSU. A minimum of thirty (30) semester hours of credit at the upper level must be earned through regular enrollment at ECSU including a minimum of 15 semester hours of credit in junior/senior course in the major field.
5. This agreement shall become effective on August 18, 2009, and may be amended by mutual agreement of the parties. This agreement may be terminated by either party with six month's advance written notice.
6. All notices under this agreement shall be in writing and addressed:
  - a. If to ECSU:  
Willie J. Gilchrist, Chancellor  
Elizabeth City State University  
Campus Box 790  
Elizabeth City, NC 27909

- b. If to COA:  
Lynne Bunch, President  
College of the Albemarle  
P. O. Box 2327  
Elizabeth City, NC 27909

**IN WITNESS WHEREOF**, the Chancellor of Elizabeth City State University and the President of College of the Albemarle have affixed their signatures below:

**ELIZABETH CITY STATE UNIVERSITY**

**COLLEGE OF THE ALBEMARLE**

By: \_\_\_\_\_  
Willie J. Gilchrist, Chancellor

By: \_\_\_\_\_  
Lynne Bunch, President

Date: \_\_\_\_\_

Date: \_\_\_\_\_

## Schedule A

### ECSU-COA Articulation Agreement

A maximum of Sixty-five (65) credits may be considered for credit from the following list of course equivalencies. To the extent that there are any discrepancies in the courses listed in Schedule A and courses listed in COA’s Academic Catalog for its Computer Engineering Technology program, COA’s Academic Catalog shall control. To the extent that there are any discrepancies in the courses listed in ECSU’s Undergraduate Catalog, ECSU’s Undergraduate Catalog shall control.

#### **Section I: General Studies Courses within the Computer Engineering Program**

The following courses are standard General Education transfers and included primarily for informational purposes.

##### **A. Written English Communication**

CET COA Course	ECSU Transfer Credit
ENG 111: Expository Writing (3).....	GE 102: Composition and Grammar (3)
ENG 112: Argument Based Research (3).....	GE 103: Composition and Vocabulary (3)
OR ENG 113: Literature Based Research (3)	
OR ENG 114: Professional Research and Reporting (3)	

##### **B. Mathematics**

COA	ECSU Transfer Credit
MAT 161: College Algebra (3).....	GE 115: College Algebra (3)
MAT 171: Precalculus Algebra (3) .....	GE 118: Precalculus (3)
and MAT 172: Precalculus Trigonometry (3)	

##### **C. Social Science**

Each COA Associate of Applied Science degree student is required to take one transferable Social Science course. COA CET students typically take one of the following towards their AAS degree:

COA	ECSU Transfer Credit
HIS 121: Western Civilization I (3) .....	GE 140: World Civilization I (3)
HIS 122: Western Civilization II (3) .....	GE 141: World Civilization II (3)
PSY 150: General Psychology (3) .....	PSY 212: General Psychology (3)

**D. Humanities**

Each COA Associate of Applied Science degree student is required to take one transferable Humanities course. COA CET students typically take one of the following towards their AAS degree:

COA	ECSU Transfer Credit
ART 111: Art Appreciation (3) .....	GE 130: Art Appreciation (2)
ENG 261: World Literature I (3).....	GE 201: World Literature I (3)
ENG 252: World Literature II (3).....	GE 202: World Literature II (3)

**E. Natural Sciences**

COA	ECSU Transfer Credit
PHY 151: College Physics and Lab (4).....	PHYS 181/L General Physics/Lab (4)

**F. Communications**

COA	ECSU Transfer Credit
COM 231 Public Speaking (3) .....	SPCH 214: College Speech (3)
OR COM 120 Interpersonal Relations (3)	OR SPCH 314: Public Speaking (3)
OR COM 110 Introduction to Communications (3)	

**F. Degree Orientation**

COA	ECSU Transfer Credit
COE 110: World of Work (1) .....	GE122M: Freshman Seminar (1)
Completion of AAS in Computer Engineering Tech.....	TECH103: Principles of Technology (3)

**Section II: Major Courses**

**A. CET-Industrial Technology Courses**

COA	ECSU Transfer Credit
ELC 131: DC/AC Circuits (5) .....	TCEL 205: Electrical Circuits (4)
ELN 137: Electronic Devices (5) .....	TCEL 234: Analog Electronics (4)
CET 111: Comp Upgrade and Repair I (3) .....	TCPU 216: PC Support (3)
ELN 133: Digital Electronics (4).....	TCEL 336: Digital Electronics/Lab (4)
ELN 232: Intro to Microprocessors (4) .....	TCEL 384: Microprocessors I (3)
ELN 233: Microprocessors Systems (4) .....	TCEL 438: Microprocessors II (4)
NOS 110: Operating Systems Concepts (3) .....	TCPU 310: Operating System for Technology (3)
NOS 230: Windows Admin I (3).....	TCPU 460: Network Administration (4)
ELN 235: Data Com Systems (4) .....	TCPU 360: Networking Communications I (4)

**B. Technical Elective and Elective Credits**

<u>CET COA Course</u>	<u>ECSU Transfer Credit</u>
CET 211 Computer Upgrade and Repair II (3).....	Technical Restrictive Elective for Industrial Tech (3)
CSC 234 Advanced C++ Programming (3).....	Elective Credit (CSC 215 Computer Science II) (3)
ELN 275 Troubleshooting (2).....	Technical Restrictive Elective for Industrial Tech (3)
and EGR 131: Intro to Electronics Tech (2)	

**C. Computer Science**

<u>CET COA Course</u>	<u>ECSU Transfer Credit</u>
CSC 134 C++ Programming (3) .....	CSC 115: Computer Science I (3)
OR CSC 139 Visual Basic Programming (3)	