TRANSFER AGREEMENT between TRIDENT TECHNICAL COLLEGE and ECPI UNIVERSITY

This Agreement is entered into between

Trident Technical College (TTC) Associate in Applied Science in Network Systems Management
and ECPI University (ECPI)

Bachelor of Science in Cyber and Network Security.

It is mutually agreed upon:

ADMISSION AND GRADUATION REQUIREMENTS

- A. ECPI admission and program admission requirements apply to both direct entry students and to students who transfer under this agreement. Additionally, upon completion of the requirements of this agreement, TTC students transferring to ECPI will be guaranteed admission to ECPI and receive priority acceptance into the Bachelor of Science in Cyber and Network Security.
- B. Students accepted into ECPI must fulfill the ECPI program/award graduation requirements.
- C. Both TTC and ECPI agree to inform and train academic advisors concerning the terms of this agreement and the transfer of courses and programs between the institutions.

PROMOTION OF AGREEMENT

- A. For purpose of this agreement, ECPI grants TTC, and TTC ECPI, permission to use, display, reproduce, and publish without compensation each other's trademarks as an institutional partner on websites, cobranded web portals, and in print marketing publications that promote student transfer from TTC's AAS in Network Systems Management to ECPI's BS in Cyber and Network Security.
- B. ECPI and TTC will provide electronic versions of the trademarks for the use permitted by this agreement. Each party represents and warrants that it possesses all rights necessary for the granting of the permissions set forth in this agreement.
- C. Each institution reserves the right to review in advance any information including but not limited to, websites, cobranded web portals, and in print marketing publications.
- D. ECPI will promote this agreement for students not accepted directly to ECPI.

STUDENT RESPONSIBILITIES OF AGREEMENT

- A. Students desiring to take advantage of the terms of the transfer agreement must earn a gpa of 2.0 or better and complete the Associate in Applied Science in Network Systems Management Degree identified on the course cross walk. Students will be required to complete the admissions process at ECPI within two years of completing their Associate in Applied Science Degree to utilize the rights and privileges of the agreement.
- B. Students who enter into this transfer agreement will be guaranteed the rights and privileges outlined in the agreement once the agreement is signed and contingent upon their strict adherence to the requirements (both curricular and non-curricular).

TRANSFER OF CREDITS

- A. ECPI will accept up to 69 semester credit hours from TTC's Associate in Applied Science in Network Systems Management to apply to ECPI University (ECPI) Bachelor of Science in Cyber and Network Security.
- B. Courses will transfer as described in the Transfer Agreement Worksheet included in this Transfer Agreement, with the following provisions:
 - 1. TTC advisors will guide students in selection of electives to ensure completion of the AAS degree
- 2. ECPI agrees to accept in fulfillment of the humanities requirement any course approved as a humanities for the TTC general education core curriculum.

TERMS OF AGREEMENT

- A. The Chief Academic Officers or designees of the parties to this agreement will implement the terms of this agreement, including identifying and incorporating any changes into subsequent agreements, assuring compliance with system policy, procedure and guidelines, and conducting an annual review of this agreement.
- B. Changes to the program curriculum and requirements must be agreed to by both institutions, with suitable accommodations for students who have begun the program.
- C. ECPI and TTC will ensure they maintain accreditation with Southern Association of Colleges and Schools – Commission on Colleges to ensure all operations meet accreditation requirements of the two institutions.
- D. This Transfer Agreement is effective on January 1 2017 and shall remain in effect unless terminated or amended by either party with 90 days prior written notice. Students currently attending TTC will have 2 years to be accepted into ECPI upon termination of the agreement.
- E. This Transfer Agreement will be reviewed by both parties as required but at least annually beginning on or after September 1, 2017.
- F. Students who transfer from TTC through this program will receive a transfer scholarship of \$2,150.00 per semester or \$4,300.00 per academic year for full time registration, making their cost of attendance equivalent to that of other public Universities in South Carolina. In addition, ECPI shall waive all application and registration fees for TTC students who enter ECPI through this program.

INSTITUTIONAL AUTHORIZATION

ECPI and TTC have caused this Agreement to be duly executed and agree to be bound thereby

ECPI UNIVERSITY	TRIDENT TECHNICAL COLLEGE
Jor Man	Mary Thornley
Signature of the Campus President	Signature of The President
Vames Weaver Printed Name	MARY THORNLEY Printed Name
12-13-2016	12/13/16
Date	Date

Attachment I

Transfer Program in Cyber and Network Security

between

Trident Technical College and ECPI 2016-2017

Total Credit Hours: 121

First Year – Trident Technical College		Transfer to ECPI	
First Semester			
CPT 102 Basic Computer Concepts	3	CIS 115 Computer Applications	3
CPT 209 Computer Systems Management	3	EET 250 Computer Configuration I	3
CPT 210 Computer Resource Management	3	EET 251 Computer Configuration II	3
ENG 101 English Composition I	3	ENG 110 College Composition	3
IST 220 Data Communications	3	EET 252 Data Comm and Networking	3
Total	15	School Chicago Traversa, Colognia Status Anglainnia Shedhilled, Shedhilled Anglainnia Anglainnia (1	
Second Semester		DESCRIPTION S. A. S.	981
IST 161 Intro to Network Administration	3	CIS 150 Networking I	3
IST 190 Linux Essentials		CIS 206 UNIX Administration	3
IST 201 CISCO Internetworking Concepts	3	CIS 202 Intro to Routing and Switch	3
IST 202 CISCO Router Configuration	3	CIS 204 Intermediate Route & Switch	3
IST 293 IT and Data Assurance I	3	CIS 212 Principles of Cybersecurity	3
Total	15		
Second Year – Trident Technical College	re	Transfer to ECPI	
Third Semester	A.T.		
CPT 114 Computers & Programming	3	CIS 121 Software Logic and Design	3
NSM Elective*	3	Elective*	3
NSM Elective*	3	Elective*	3
IST 165 Imp and Adm Windows Directory	3	CIS 256 Windows Active Directory	3
MAT 110 or 120 College Algebra or Statisti	cs3	MTH 131 or 140 Coll Alg. or Statistics	3
Total	15	and the second s	-
Fourth Semester		ii	
REQ HUM Humanities Course	3	HUM 205 Culture and Diversity	3
NSM Elective*	3	Elective*	3
NSM Elective*	3	Elective*	3
NSM Elective*	3	Elective*	3
Total	12		-
Fifth Semester			
ECO 210 or 211 Macro/Microeconomics	3	ECO 201 or 202 Macro/Microeconomics	3
IST 260 Network Design	3	Elective	3
MGT 270 Managerial Communications	3	BUS 102 Customer Service	3
NSM Elective*		Elective*	3
Total :	12		

^{*}Students may select from the following electives in TTC's Network Systems Management program to satisfy ECPI requirements and advanced electives as indicated below:

TTC Elective

ECPI Elective

CPT 242 Database	3	CIS 223 Database
CWE 113 Coop. Work Experience	3	CIS 290 Externship CIS III
CWE 123 Coop. Work Experience	3	CIS 290 Externship CIS III
IST 163 Intro. to Server Net. Conf. Admin	3	CIS 251 Advanced Windows Server
IST 164 Imp. Windows Net. Infrastructure	3	CIS 245 Windows Server
IST 191 Linux System Administration	3	Advanced Technical Credit
IST 192 Linux Network Applications	3	Advanced Technical Credit
IST 193 Linux Security Administration	3	Advanced Technical Credit
IST 196 Cloud Storage Fundamentals	3	CIS 220 Storage Networks & Disaster Recovery
IST 198 Cloud Essentials	3	CIS 142 Cloud Computing Concepts
IST 203 Adv. Cisco router Configuration	3	CIS 202/207 Routing and Switching labs
IST 204 Cisco 'Troubleshooting	3	Advanced Technical Credit
IST 209 Fundamentals of Wireless LANs	3	EET 282 Wireless Security
IST 250 Network Management	3	Advanced Technical Credit
IST 253 LAN Service and Support	3	CIS 253 Networking Virtualization Fundamentals
IST 263 Designing Windows Net. Security	3	Advanced Technical Credit
IST 286 Technical Support Internship I	3	CIS 290 Externship CIS III
IST 287 Technical Support Internship II	3	CIS 290 Externship CIS III

Total Credits from Trident Technical College: 69

Bachelor's Degree Completion Curriculum – ECPI

First Semester	
FOR 110 Essentials to Success	3
MTH 131 or 140 Coll. Algebra or Statis	stics 3
CIS 242 Web Interface Design	3
BUS 121 Introduction to Business	3
CIS 223 Database	3
	Total 15
Second Semester	
COM 115 Intro. to Communication	3
CIS 225 Networking II	3
PSY 105 Psychology	3
CIS 245 Windows Client and Server	3
ENG 120 Advanced Composition	3
BUS 472 Project Management	3
Tot	tal 18
Third Semester	
PHY 120 Physics	3
PHY 120L Physics Lab	1
CAP 480 Arts and Sciences Capstone	3
CIS 403 Ethical Hacking	3
CIS 410 Security Systems Administration	on 3
COR 090 Career Orientation	0
CIS 495 Network Security Capstone	3
Tot	tal 16
Fourth Semester	
CIS 490 CIS Externship	3
Tot	tal 3

Total Credits from ECPI: 52