Agreement for the Articulation of Tech Prep Curricula I.T. Cybersecurity

Edison State Community College and Tri Star Career Compact

Effective August 2024

Γ		~ ~ ~	00	
Г	uI	pos	CS	

- > To recognize the achievement of students and faculty at Tri Star Career Compact (TSCC)
- > To offer college credit to all TSCC students and to award credit for those who merit it
- > To create a seamless pathway to college that avoids unnecessary duplication of content
- > To hold both high school and college students to the same rigorous standards for credit This agreement applies to students who have:
 - 1. Successfully completed the two-year I.T. Cybersecurity program at TSCC.
 - 2. Earned an average grade of B or better in program coursework at TSCC.

The parties agree that:

- 1. College credit will be articulated for the appended college courses (Application for College Credit) with a passage rate of 70% or higher on the college administered proficiency exam or other means of assessment required by Edison State Community College.
- 2. The TSCC instructor will submit each student's Application for College Credit to Edison State Community College by the stated deadline.
- 3. All students requesting articulated credit will submit an application to Edison State Community College.
- 4. This agreement will be valid for a period of three years from the effective date with an annual review by the TSCC program instructor and Edison State Community College Program Director. The parties will meet every three years to update curriculum and assessment procedures and to approve a new agreement.
- 5. Changes to this agreement may be requested at any time by notification from either party.
- 6. Credits will be added to the transcript and counted toward a pathway degree program at Edison State Community College.

For Edison State Community Co	llege		
Sum Barth	19/12/2023	Jung O. Smith	10/4/23
Curriculum Committee Chair	Date	Program Director/Instructor	Date
Witness MA	10112/2023	hoh /co	10-9-23
Provost	Date	Program Director/Instructor	Date
For Tri Star Career Compact			
			,
Tim Buschur, Director	Date	Instructor	Date

Tri Star Career Compact/Edison State Community College Application for College Credit

I.T. Cybersecurity

Directions: The TSCC instructor will complete this application for each senior student requesting articulated credit and submit to the Tech Prep Coordinator by May 1.

Address	City	State	Zip
Phone	SSID #	Date of Bir	th
receive articulated credit f passage of that exam or by	may elect to schedule Edison Sor the courses listed below. No successful completion of the courses. (Maximum 3 credit ho	ote: Credit for CIS exams (with docum	110S will be awarded upo
CIS 101S	Introduction to Word Pr	rocessing	1 credit hour
CIS 102S	Introduction to Spreadsh	_	1 credit hour
CIS 103S			1 credit hour
CIS 104S	Introduction to Presenta	tion Graphics	1 credit hour
CIS 110S	Computer Concepts and	Applications	3 credit hours
of B or better, and I recom	t has completed the I.T. Cybers nmend this student receive artic	security Program of culated credit for: (0	Study with an average gr Check only if curriculum
of B or better, and I recom	nmend this student receive artic	culated credit for: (0	Study with an average gr Check only if curriculum 3 credit hours
of B or better, and I recommon completed.)	nmend this student receive artic	culated credit for: (0	Check only if curriculum
of B or better, and I recomcompleted.) CIS 211S	nmend this student receive artic Operating System Conc Networking Essentials	culated credit for: (0	Check only if curriculum 3 credit hours
of B or better, and I recomposed completed.) CIS 211S CIS 214S CIS 215S	Operating System Conc Networking Essentials IT Essentials	culated credit for: (0 epts tificate attached)	Check only if curriculum 3 credit hours 3 credit hours
of B or better, and I recomposed completed.) CIS 211S CIS 214S CIS 215S TSCC Instructor Signature	Operating System Conc Networking Essentials IT Essentials (Cisco IT Essentials cer	eulated credit for: (0 epts tificate attached)	3 credit hours 3 credit hours 3 credit hours