

ARTICULATION AGREEMENT LEADING TO THE BACHELOR'S DEGREE

BRISTOL COMMUNITY COLLEGE AND BAY STATE COLLEGE

I. General Statement of Purpose

Bay State College (BSC) agrees to articulate with Bristol Community College (Bristol) by providing opportunities for appropriately qualified students in Bristol's Associate of Science in *Computer Information Systems, Cyber Security and Digital Forensics Concentration* to complete a Bachelor of Science degree in *Criminal Justice, Digital Forensics and Cyber Security Concentration* at BSC. This agreement is designed to facilitate the educational mobility and transfer of students from Bristol to BSC. This articulation agreement refers to admission into the following BSC bachelor's degree program:

Criminal Justice – Digital Forensics and Cyber Security Concentration

II. Requirements and Terms

To be eligible for the benefits of this agreement, Bristol students must:

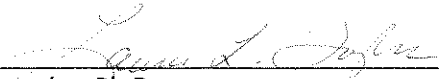
- A. Not have been subject to any disciplinary action at Bristol;
- B. Meet the same general and program-specific admissions requirements as all other students applying to BSC;
- C. Complete a minimum of 31 credits at BSC (BSC will accept up to 90 transfer credits) in order to complete the bachelor's degree in Criminal Justice/Digital Forensics and Cyber Security.
- D. Have earned a final grade of "C-" (1.7 on a 4.0 scale) or better in any class that is to be considered for transfer of credit to BSC;
- E. Meet all listed requirements for the relevant bachelor's degree at BSC, as detailed in the program-specific flow sheets and advising guides developed jointly between BSC and Bristol;
- F. Comply with all College and individual program requirements, policies, and procedures that are in effect at the time of enrollment;

Bristol students who are eligible for the benefits of this agreement:

- G. Will receive equal consideration with others seeking financial aid and BSC scholarships if they qualify;

BSC and Bristol agree to:

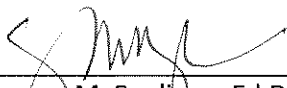
- H. Communicate any curriculum changes and policies which affect the agreed upon relationship. Both parties reserve the right to amend or revise, by mutual consent and in writing, this agreement, or to change curriculum, whenever feasible;
- I. Review this agreement every year and adjust or amend this agreement, as deemed appropriate, to maintain the integrity of each institution as well as for the improvement of the transfer process and student articulation;



Laura L. Douglas, Ph.D.
President
Bristol Community College

2/3/2020

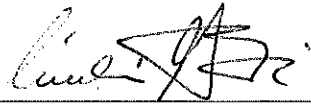
Date



Suzanne M. Buglione, Ed.D.
Vice President for Academic Affairs
Bristol Community College

1/30/2020

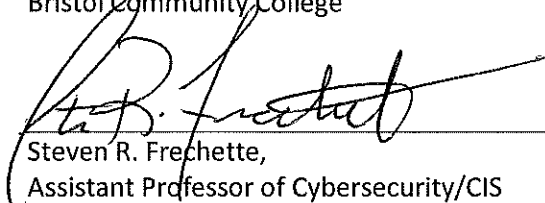
Date



Bill Berardi, Dean,
Division of Business & Inf. Management
Bristol Community College

1/23/2020

Date



Steven R. Frechette,
Assistant Professor of Cybersecurity/CIS
Bristol Community College

1/24/2020

Date

**Bristol Community College and Bay State College –
From Bristol Associate of Science in Computer Information Systems, Cyber
Security and Digital Forensics Concentration to
BSC, Digital Forensics and Cyber Security**

Bristol Community College Course	Bristol #	Bay State College Equivalency	BSC #
English Composition 1: College Writing	ENG 101	English 101/Lit Elective	ENG 101/Lit Elec
Elements of College Mathematics	MTH 131	Intermediate College Algebra	MAT 104
Cyber Security Principals	CIT 150	Intro to Cyber Security Risk Management	CRI 104
Intro to Business Information Systems OR Hardware Fundamentals and Operating System Scripting and Fundamentals of an Enterprise	CIS 111 Or CIS 105/CIS 106 and BUS 115	Computer Information Systems	CIS 103
Composition II; Writing about Literature	ENG 102	English II	ENG 102
Cyber Defense and Firewall Security	CIT 250	Fundamentals of Computer Crime	CRI 206
Fundamentals of Public Speaking or Prof. Speaking	COM 101/114	Public Speaking	COM 101
Principals of Sociology or The Sociology of Social Problems	SOC 101/212	Sociology	SOC 101
Critical Security Controls	CIT 252	Information Security Essentials	ADJ 261
Advanced Computer Forensics	CIT 255	Principals of Digital Forensics	ADJ 260
UNIX/Linux System Administration 1	CIS 133	Cyber Security Elective	Cyber Elec.
Introduction to Computer Forensics	CIT 155	Cyber Security Elective	Cyber Elec.
US History to 1877 or US History from 1877	HST 113/114	Humanities Elective	HUM Elec.
Networking Technologies	CIS 134	Program Elective	Pro. Elec.
Operating Systems	CIS 121	Program Elective	Pro. Elec.
Introduction to UNIX/Linux and Shell Programming	CIS 132	Open Elective	Open Elec.
Windows Server Administration 1	CIS 131	Open Elective	Open Elec.
Operating Systems Vulnerability Management and Risk	CIT 251	Open Elective	Open Elec.
Cyber Security and Forensics Seminar	CIT 274	Open Elective	Open Elec.
Programing: Logic, Design and Implementation	CIS 120	Open Elective	Open Elec.

**Courses to be taken at BSC to Complete Bachelor's Degree in Criminal
Justice/Digital Forensics and Cyber Security Concentration**

Bay State College Course	Course #
Criminal Justice	CRI 101
US Government	POL 101
Psychology	PSY 101
Criminal Procedure	CRI 205
Criminal Law	CRI 102
Introduction to Biology	BIO 101A
Research Methodology	RSC 201
Functions of Police	CRI 203
Internship Seminar	CRI 299
Forensic Science	CRI 215
Communications in Criminal Justice	CRI 210
Criminal Justice Internship 1	CRI 299
Sociology of Deviance	SOC 206
Introduction to Ethics	PHI 201
Writing Elective	WRI
Terrorism	POL 300
Technology and Society	SOC 303
Criminological Theory	CRI 312
Resiliency and Sustainability	POL 400
Criminal Justice Senior Seminar	CRI 450
Criminal Justice Internship	CRI 499