

Letter of Articulation Certification

To: Anne Arundel Community College
From: Defense Cyber Investigative Training Academy (DCITA)
Re: Articulated Credit Certification

This is to certify that _____ (student name),
 _____ (AACC ID#), has successfully completed the DCITA coursework listed
 below as of _____ (date). Based upon the articulation agreement dated May 4,
 2020, and documentation by official DCITA transcript, it is recommended that articulated credits be
 granted for the following Anne Arundel Community College courses:

DCITA Course(s) successfully completed Check all that apply	AACC Course equivalent	Number of articulated credits to be granted
<input type="checkbox"/> INCH - Introduction to Networks and Computer Hardware	CTS 107 - 3 credit Cyber Essentials	
<input type="checkbox"/> ICI - Introduction to Cyber Investigations	CTS 170 - 3 credits Digital Forensics 1	
<input type="checkbox"/> LXE - Linux Essentials and <input type="checkbox"/> INCH - Introduction to Networks and Computer Hardware (Both courses required)	CTS 120 - 4 credits Introduction to UNIX/Linux	
<input type="checkbox"/> CIRC - Computer Incident Responders Course	CTS 207 - 4 credits Digital Forensics 2	
<input type="checkbox"/> WFE-FTK Windows Forensic Examinations w/FTK or <input type="checkbox"/> WFE-E Windows Forensic Examinations w/EnCase (One course required)	CTS 209 - 4 credits Digital Forensics 3	
<input type="checkbox"/> NIB - Network Intrusion Basics and <input type="checkbox"/> LA - Log Analysis and <input type="checkbox"/> NTC - Network Traffic Collection (Three courses required)	CTS 242 - 4 credits Network Intrusion & Penetration Testing	
	TOTAL CREDITS REQUESTED	

The undersigned certify that the student has met the criteria of the Articulation Agreement dated May 4, 2020 for courses listed above by representatives of the Defense Cyber Investigations Training Academy and has at least a 70% in each course submitted for credit.

DCITA, Registrar

Date

AACC, Chair, Cybersecurity Networking and Digital Forensics Dept.

Date