Exhibit A - Summary of Articulated Credits

Students completing the following CTA Courses:	Will receive AACC transfer credit for:		
INCH (Introduction to Networks and Computer Hardware)	CTS 107 – 3 credits		
ICI (Introduction to Cyber Investigations)	CTS 170 – 3 credits		
LXE (Linux Essentials) and INCH (Introduction to Networks and Computer Hardware)	CTS 120 – 4 credits		
CIRC (Computer Incident Responders Course)	CTS 207 – 4 credits		
WFE-FTK or WFE-E (Windows Forensic Examinations – FTK or EnCase)	CTS 209 – 4 credits		
NIB (Network Intrusion Basics) and LA (Log Analysis) and NTC (Network Traffic Collection)	CTS 242 – 4 credits		
Students completing the following AACC Course:	Will receive CTA transfer credit for:		
CTS 107 Cyber Essentials			
and CTS 110 Network Essentials	INCH		
CTS 170 Digital Forensics 1	ICI		
CTS 120 Introduction to Linux	LXE		
CTS 207 Digital Forensics 2	CIRC		
CTS 209 Digital Forensics 3	WFE-FTK		
CTS 242 Network Intrusion and Penetration Testing	NIB		

^{**}Please Note: CTA Courses/Course Names may change over time.

EXHIBIT A (Cont'd)

Anne Arundel Community College Credit Award and Program Requirements Information Assurance and Cybersecurity, -Digital Forensics, A.A.S

Requirements	AACC Course Number	Course Title	AACC Credits	
General Education Requirements				
Arts and Humanities	CTP 194	Ethics in the Information Age	3	
Biological and Physical Sciences	BIO 135	Principles of Nutrition	3	
Technology	CTS 107	Cyber Essentials	3	
English	ENG 101 and	Academic Writing and Research 1	3	
N	ENG 102	Academic Writing and Research 2	3	
Mathematics	MAT 137	College Algebra	3	
Social and Behavioral Sciences	Select one	Choice of approved course	3	
	F	Program Requirements		
Program Core	CTS 110	Network Essentials	4	
Program Core	CTS 120	Intro to UNIX/Linux	4	
Program Core	CTS 140	Network Security Fundamentals	4	
Program Core	CTS 234	Windows Server	4	
Area of Concentration	CJS 111	Intro to Criminal Justice	3	
Area of Concentration	CTS 170	Digital Forensics 1	3	
Area of Concentration	CTS 207	Digital Forensics 2	4	
Area of Concentration	CTS 209	Digital Forensics 3	4	
Area of Concentration	CTS 242	Network Intrusion and Penetration Testing	4	
	CTS 216	Network Forensics	4	
Flactions	CTS 236	Cloud and Virtualization	4	
Electives CTS 240 Advanced N		Advanced Network Defense	4	
6 total credits	CYB 270	Cyber Capstone	1	
	STM 213	Professional Skills for STEM	1	