## **Tidewater Community College/Old Dominion University**

## 2019-2020 Catalog ARTICULATION AGREEMENT

Associate of Applied Science in Information Systems Technology-Cyber Security with General Education Courses to Bachelor of Science in IDS-Cyber Security

		Tidewater Community College	Jacifei	Old Dominion University				
Associate of Applied Science				Equivalency				
ENG	111	College Composition I*	3	ENGL	110C	English Composition I	3	
ENG	112	College Composition II*	3	ENGL	211C	English Composition II	3	
ITE	115	Intro. to Computer Applications and Concepts	4	CS	1ELE	Elective	4	
CST 100 or 110		Principles of Public Speaking or Intro to Communication	3	COMM	101R	Public Speaking	3	
IT Approved Elective		Elective	3-4	ELE Elective		3-4		
SDV	101	Orientation to Computer Science and Information Technology	1	UNIV	100	University Orientation	1	
Human Fine A Elect	Arts	Choose one course from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer-guide.html) in any of the following categories: Philosophy and Ethics, Human Creativity, or Literature that fulfills your Fine Arts elective	3	Literatur		iberal Arts Courses: ophy and Ethics, Human Creativity	3	
MTH	161	Precalculus I*	3	MATH	162M	Precalculus I	3	
ECO 120, 201 or 202		Survey of Economics, Prin. of Macro., or Prin. of Microeconomics*	3	ECON 200S, 201S, or 202S		Basic Economics, Prin.of Macro, or Prin. of Micro.	3	
ITN	171	Unix I*	4	CS	252	Intro to Unix for Programmers**	4	
ITN	260	Network Security Basics*	4	GNRL	2ELE	Elective**	4	
ITN	267	Legal Topics in Network Security	3	GNRL	2ELE	Elective	3	
ITN	261	Network Attacks, Computer Crime and Hacking*	4	GNRL	2ELE	Elective	4	
ITN 262 and		Network Communication, Security and Authentication* and Internet/Intranet Firewalls and E-Commerce Security*	8	GNRL	2ELE	Elective	8	
ITN	106	Microcomputer Operating Systems	4					
ITN	107	Pers. Comp. Hardware and Troubleshooting	4			GNRL 1ELE	12	
ITN	101	Introduction to Network Concepts*	4					
ITP	100	Software Design*	4	IT	1ELE	Elective	4	
Total Credits for AAS Degree			65- 66	Transfer Credits from AAS Degree			65- 66	
A	dditio	nal Required Courses for BS Degree		ODU Equivalency				
Social Sciences or Humanities Electives		Choose two courses from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer-guide.html) in any of the following categories: Literature, Interpreting the Past, Philosophy and Ethics, Human Creativity, or Language and Culture	6	Liberal Arts Courses: Literature, Interpreting the Past, Philosophy and Ethics, Human Creativity, or Language and Culture			6	
Sciences w/Labs		Choose two Science courses w/Lab from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transferguide.html)*	8	I NO LOCA REUL II		Nature of Science Way of Knowing	8	
	Ad	ditional Credits Required	14				14	

Note: The lower division general education requirements will be met by completion of all courses outlined In this program agreement.

CYSE 200T, CYSE 300, 3 credits of Cyber Principles, 3 credits of Cyber Applications, and program electives are met by the completion of the AAS courses listed on this agreement.

> \*C or better required on courses listed with an asterisk.

\*\* ITN 260 and ITN 171 are used to fulfill CYSE 250 requirement.

To participate in this articulation agreement please visit Old Dominion University's website to complete the Letter of Intent: http://www.odu.edu/transfer/vccs

Completion of this articulation agreement alone does not guarantee admission to Old Dominion University. All students must meet the requirements set by the Office of Admissions and the Guaranteed Admissions Agreement (GAA). Please visit admissions.odu.edu for more information regarding guaranteed admission to Old Dominion University.

Req	uiremer	its for BS to be Completed at (	DDU			
	1	Departmental Requirements				
IT	201	Intro to Info Systems (pre-	3			
		requisite for IT 315)				
	368 &	Capstone	6			
	493					
IDS	300W	IDS Theory and Concepts				
		(grade of C or higher required)	3			
		Core Requirements				
	200T,	These 9 credits are fulfilled with	0			
CYSE 250 &		the successful completion of the				
CYS	E 300	AAS degree and all other				
		courses listed on this agreement				
CYSE	301	Cybersecurity Techniques and	3			
		Operations				
CYSE	406	6 Cyber Law				
CYSE	425W	Cybersecurity Strategy and	3			
		Policy				
CS	462 Cybersecurity Fundamentals		3			
	9 credits in Cyber Principles					
6 credits: IT 315 and PHIL 355E Required (3 credits fulfilled with the successful completion						
						of AAS
		agreement)				
		its in Cyber Applications				
6 credits: See Catalog for options (Additional pre-						
requisites may be needed depending on courses						
(0.11		chosen)				
(3 cred)	its fulfille	d with the successful completion				
of AAS	degree a	nd all other courses listed on this				
	S FLW CL	agreement)	Table 7 Town Co.			
Credits to be Taken at ODU						
		SUMMARY	65-60			
Transfer Credits from AAS Degree						
Additional Credits Required						
Credits to be Taken at ODU						
Total Credits						
(120 credits required for graduation)						

Signature

Kellie C. Sorey

Associate Vice President for Academic Affairs

Ili C Sory

Tidewater Community College

Signature

Brian Payne Vice Provost, Academic Affairs

Old Dominion University

2