2021-2024

Northern Virginia Community College: Associate of Applied Science in Cybersecurity Old Dominion University: BS in Cybersecurity

AAS Transfer Agreement Guide

Complete at Northern Virginia Community College			Complete at Old Dominion University		
AAS DEGREE REQUIREMENT ODU			BACHELOR'S DEGREE REQUIREMENT	-	i
C= Grade C Credits G = Gen E M = Major F	ODU Equivalent Course	Notes	ODU Course	Credits	Notes
3 C G M	ENGL 110C		Liberal Arts Requirement	6	See note 3 below
3 C M	GNRL 1ELE or CS 1ELE	See note 4 below	Natural Science Requirement	8	See note 3 below
3 C M	CS 115	See note 4 below	ENGL 211C	3	ENG 112 if taken at VCC
1	UNIV 100		CYSE 201S	3	
Elective 3 G	Liberal Arts Requirement	See note 1 below	CYSE 301	3	
tive: 3 CGM	SOC 201S		CYSE 368 or CYSE 494	3	
3	GNRL 1ELE		IDS 300W	3	
3 C M	CS 252	See note 2 below	IDS 493	3	
3 C M	GNRL 2ELE	See note 2 below	CYSE 406	3	
3 C G M	MATH 162M		CS 462	3	
3	CS 120G		CYSE 425W	3	
21 3	GNRL 1ELE		Cyber Principles: See catalog for options	6	See note 4 below
63 12 C M	GNRL 2ELE	See note 4 below	Cyber Applications: See catalog for options	6	See note 4 below
3	GNRL 2ELE		Approved Pre-Requisite or Program Elective	2	120 credits required for graduation
3 G	COMM 101R				1
ves 7	GNRL ELE				
3 C M	GNRL 2ELE	See note 4 below			
3 C M	GNRL 2ELE	See note 4 below	9		

Notes (continued on back):

- 1. Choose one course from ODU's VCCS Transfer Guide http://www.odu.edu/transfer/vccs-transfer-quide.html in any of the following categories: Philosophy and Ethics, Human Creativity, Literature or Foreign Language, also ensuring it fulfills the Humanities elective required for the AAS.
- 2. ITN 260 and ITN 171 are used to fulfill CYSE 250 requirement.
- 3. These courses can be taken at ODU or NVCC. If taken at NVCC, student must choose courses from ODU's VCCS Transfer Guide http://www.odu.edu/transfer/vccs-transfer-quide.html 6 credits in any of the following categories: Philosophy and Ethics, Human Creativity, Literature, Interpreting the Past or Foreign Language; and 8 credits in the category of Nature of Science. Remaining lower-division general education requirements are met by completion of all courses outlined in this transfer agreement guide.
- 4. CYSE 200T, CYSE 300, 3 credits of Cyber Principles and 3 credits of Cyber Applications are met by completion of AAS and grade of C or higher in the designated courses.

Notes (continued):

- > Lower-Division General Education waiver and course substitutions are not automatic upon enrollment to ODU, students must notify academic advisor for these to be processed upon verification.
- > Students with successful completion of selected industry certifications will receive CYSE 3ELE (3 credits per certificate, up to 6 credits maximum). Visit Prior Learning Website for more information: https://www.odu.edu/academics/academic-records/evaluation-of-credit/prior-learning/methods/workplace-training
- > Course requirements listed in this agreement are based on the 2022-2023 catalogs for each institution but are valid until 2024, unless an updated agreement guide was created and is available on the ODU Transfer Pathways website: https://odu.edu/transfer/transfer-pathways/vccs
- Grade of C or higher is required to receive course credit.
- To participate in this transfer program agreement please visit Old Dominion University's website to complete the Letter of Intent: http://www.odu.edu/transfer/vccs
- Completion of this transfer program 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.

Signature

Date

09/07/2022

/

Date

Barbara Hopkins Associate Vice President for Academic Affairs Northern Virginia Community College Dr. Brian Payne
Vice Provost, Academic Affairs
Old Dominion University