

# VCCS: Associate of Applied Science (AAS) in Cybersecurity

OR AAS in Information Systems, Cybersecurity OR AAS in Information Systems Technology with Cybersecurity CSC

## Old Dominion University: BS in Cybersecurity

2024-2027

### AAS Transfer Agreement Guide

#### Complete at a Virginia Community College

AAS DEGREE REQUIREMENT		ODU EQUIVALENCY		
VCCS Course	credits	C= Grade C REQ G = Gen ED M = Major REQ	ODU Equivalent Course	Notes
ENG 111 and/or ENG 112	3-6	C G M	ENGL 110C & ENGL 211C	See note 1 below
Humanities/Social Science/Fine Arts Elective(s)	6-12	G	Liberal Arts Requirements	See note 2 below
MTH course (Take MTH 161, 162 or 166 if possible)	3	C G M	MATH 162M or 163	See note 3 below
Required AAS program courses	43+	C M	Various equivalencies	See note 4 below

#### Complete at Old Dominion University

BACHELOR'S DEGREE REQUIREMENTS		
ODU Course	Credits	Notes
Lower-Division General Education Requirements (Liberal Arts & Science)	14-20	See note 5 below
Major course requirements for BS Degree	30+	See note 4 below

#### Notes:

1. ENGL 110C and 211C (ENG 111 and 112) are required for the BS in Cybersecurity at ODU. If AAS only requires ENG 111, student will have to take ENGL 211C at ODU.
2. Please consult with your VCCS advisor to select the required course (s) for the AAS, but that will also fulfill ODU's required Lower-Division General Education course(s). Choose courses from ODU's VCCS Transfer Guide <http://www.odu.edu/transfer/vccs-transfer-guide.html> in any of the following categories: Philosophy and Ethics, Interpreting the Past (History), Human Creativity, Literature, or Foreign Language.
3. MATH 162M (MTH 161-Precalculus I) is required for BS degree at ODU, and it is a pre-requisite for upper-level CYSE courses. It is highly recommended to already have taken the math requirement at the VCCS; If a student transfers without MATH 162M or higher, however, they will have to take it at ODU to be eligible for upper-level major courses.
4. CYSE 250, CYSE 200T, CYSE 300, 3 credits of Cyber Principles and 3 credits of Cyber Applications will be met by completion of the AAS. Consult with ODU advisor for eligibility, and for a list of additional courses required for the BS in Cybersecurity at ODU.
5. Students may have to complete additional General Education courses at ODU, to meet the required guidelines for the Lower-Division General Education (LDGE) waiver: <https://www.odu.edu/sites/default/files/documents/guidelines-vccs-associate-meet-lowdiv-gened-req.pdf>

#### Notes (continued):

- Lower-Division General Education waiver and course substitutions are not automatic upon enrollment to ODU, students must notify ODU academic advisor for these to be processed upon admission.
- Students with successful completion of selected industry certifications will receive CYSE 3ELE (3 credits per certificate, up to 6 credits maximum). Email [cyber@odu.edu](mailto:cyber@odu.edu) for more information.
- Course requirements listed in this agreement are based on the 2024-2025 catalogs for each institution but are valid until 2027, 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](http://admissions.odu.edu) for more information regarding guaranteed admission to ODU.
- 120 min. credits required for graduation.
- If you have any questions regarding this agreement, please contact [transfercenters@odu.edu](mailto:transfercenters@odu.edu).