

Blue Ridge Community College: Associate of Applied Science in Information Systems Technology, Cybersecurity Old Dominion University: BS in Cybersecurity

Complete at Blue Ridge Community College

AAS DEGREE REQUIREMENT

ODU EC

C = Grade C REQ
G = Gen ED
M = Major REQ

BRCC Course	credits		
ENG 111		C G M	
SDV 101			
Literatures/Humanities Elective		G	Li
ENG 112		C G M	
ITN 103			
ITD 130		C M	
MTH 161		C G M	
ITE 160		C M	
ITP 225			
ITD 110			
ITN 260		C M	
ITN 261 & ITN 262 & ITN 263		C M	
SS Elective: Take SOC 200 or 201		C G M	
ITE 120		C M	
ITN 276		C M	
ITN 106		C M	
ITN 107			
ITN 208		C M	
ITP 296 or ITP 298			
ITP 100 or CSC 200		C M	

Notes (continued on back):

1. Choose a course from ODU's VCCS Foreign Language. Also ensuring it fulfills the Humanities ele
2. CYSE 200T, CYSE 300, 3 credits of Cyber Principles and 3 crea
3. ITN 260 and ITP 100 or CSC 200 used to fulfill CYSE 250.
4. These courses can be taken at ODU or PVCC. If taken at PVCC categories: 9 credits in Philosophy and Ethics, Interpreting th requirements are met by completion of all courses outlined in

www.vccs-transfer-guide.html

www.odu.edu/transfer/vccs-transfer-guide.html

Notes (continued):

- Lower-Division Ge to be processed up
- Students with succ Learning Website for more information: <https://www.odu.edu/academics/academic-record-evaluation-a-cr-d/>
- Course requireme guide was created
- Grade of C or high website: <https://odu.edu/transfer/transfer-paths/vccs/>
- To <http://www.odu.edu/transfer/vccs/>
- Co by ad

Robert Young
Signature

Dr. Robert Young
Vice President of Instruction & Student Services
Blue Ridge Community College

2/1/2022
Date

Brian Payne | 10/2022
Signature Date

Dr. Brian Payne
Vice Provost, Academic Affairs
Old Dominion University