

Please note this is an UNOFFICIAL evaluation of transfer credit and is only as accurate as the material provided. An OFFICIAL evaluation will be conducted once official transcripts are received. This tool is designed to provide an estimation of transfer credits.

Student Name: Red Rocks Community College CRM ID: 9790030 Student Number: Start Date: 08/26/2019 University Counselor: Teri Schobinger Program Code: TBSCYBS18 Catalog Code: 2019

Program: Bachelor of Science in Cybersecurity v18

Schools Attended

Red Rocks Community College

Total Credits

Required: 120.0 Applied: 64.0 Remaining: 56.0

Transfer Credits Summary

Major CoursesGeneral EducationCredits Required: 60.0Credits Required: 34.0 - 40.0Credits Applied: 18.0Credits Applied: 19.0

Elective Requirements Credits Required: 20.0 - 26.0 Credits Applied: 27.0

General Education

University Foundations

Credits Required: 4 Credits Applied: 0.0

Course	Title	Credits Required	Transfer Institution	Transfer Course	Semester Credits	Grade
UNV-112	Success in Science, Engineering and Technology & Lab	4.0	Grand Canyon University	a de la	0	3

Christian Worldview

Credits Required: 4 Credits Applied: 0.0

CWV-101	Christian Worldview	4.0	Grand Canyon University	·	0	
Course	Title	Credits Required		Transfer Course	Semester Credits	Grade

Effective Communication

Credits Required: 9-12, of which 3 English Composition credits are required (Credits can transfer from CLEP, or be taken at



GCU) Credits Applied: 9.0

Possible CLEP Exams: Spanish Language Level 1(6 Credits); College Composition Modular(3 Credits);

Course	Title	Credits Required	Transfer Institution	Transfer Course	Semester Credits	Grade
	30	. 8	Red Rocks Community College	ENG-121	3.0	. 8
			Red Rocks Community College	ENG-122/ENG-131	3.0	
			Red Rocks Community College	SOM-115/COM-125	3.0	

Critical Thinking

Credits Required: 11-12, of which 3 Math credits are required (Credits can transfer from CLEP, or be taken at GCU) Credits Applied: 7.0

Possible CLEP Exams: Biology(6 Credits); Macroeconomics(3 Credits); College Algebra(3 Credits);

Course	Title	Credits Required	Transfer Institution	Transfer Course	Semester Credits	Grade
PHI-103	Introduction to Philosophy and Ethics	4.0	2. 0		2.	-
			Red Rocks Community College	MAT-121	4.0	
			Red Rocks Community College	NAT & PHYS SCI	3.0	

Global Awareness

Credits Required: 6-8 (Credits can transfer from CLEP, or be taken at GCU) Credits Applied: 3.0 Possible CLEP Exams: Analyzing and Interpreting of Literature(6 Credits); American Government(3 Credits);

Course	Title	Credits Required	Transfer Institution	Transfer Course	Semester Credits	Grade
CYB-420	Global Perspectives on Cyberwarfare	4.0	S.C.	SIC Y	5	20
			Red Rocks Community College	SOCIAL/BEH SCI	3.0	

Elective Requirements

Credits Require	ed: 20-26	Credits Applied: 27.0		~		
Course	Title	Credits Required	Transfer Institution	Transfer Course	Semester Credits	Grade
8		S	Red Rocks Community College	BUS ELECTIVE	3.0	
			Red Rocks Community College	CNG-131/132	2.0	
			Red Rocks Community College	CNG-133	3.0	
			Red Rocks Community College	CNG-136	3.0	
			Red Rocks Community College	CNG-256	3.0	
			Red Rocks Community College	CNG-259	4.0	
			Red Rocks Community College	CIS-289 OR 280	3.0	
	S.	. S	Red Rocks Community College	CIS-220	3.0	. 8
	<u> </u>					



Red Rocks Community CIS College

CIS-268

3.0

Course	Title	Credits Required	Transfer Institution	Transfer Course	Semester Credits Grade
CST-111	Introduction to Computer Science and Information Technology	4.0		, O	, nor
ITT-116	Platforms and Network Technologies	4.0	Red Rocks Community College	CNG-124	3.0
CYB-201	Algorithms and Discrete Mathematics for Cybersecurity	4.0			
ITT-270	Routing and Switching	4.0			
ITT-210	Low Level Programming	4.0	Sec.	1	N.
ITT-121	System Administration and Maintenance	4.0	Red Rocks Community College	CNG-212	4.0
STG-390	Professionalism in Science & Technology-Communications, Conduct and Ethics	4.0			
ITT-307	Cybersecurity Foundations	4.0	Red Rocks Community College	CNG-131/132	4.0
CYB-220	Cyberlaw and Privacy in a Digital Age	4.0			
ITT-340	Cybersecurity and Ethical Hacking	4.0	Red Rocks Community College	CNG-257	3.0
ITT-375	Cyber Forensic Investigations	4.0	Red Rocks Community College	CNG-258	4.0
ITT-430	Security Driven Systems Administration	4.0			
ITT-415	IT Business Case Planning for Global Enterprise	4.0			
ITT-455	IT Project	4.0	Grand Canyon University	~	0
ITT-425	Analysis, Design, and Management of Secure Corporate Networks	4.0			0.

Credits Applied: 18.0

Non-Transferable Courses

Courses from transcript that could not be used

Institution

Course

Reason for not transferring

Notes

The program template provided is based on a version approved for the State of Arizona. Program requirements are subject to change based on the student's state of residence.



The program template provided is based on a version approved for the State of Arizona. Program requirements are subject to change based on the student's state of residence. AAS Cyber Security Specialist