Slippery Rock University of Pennsylvania – Curriculum Guide Bachelor of Science in Cybersecurity Concentration in Security Governance

ROCK STUDIES REQUIREMENTS (39-41 credits)			
Course	Title	Cr	
THE ROCK (12-13	credits)		
EXEMPT	Foundations of Academic Discovery	0	
ENGL 102	Critical Writing	3	
ENGL 104	Critical Reading	3	
✓ COMM 200	Civil Discourse COMM201	3	
✓ MATH 125 or	Pre-Calculus		
MATH 225	Calculus I	3-4	
	Math Elective: SRU requires MATH 102 or 221		
INTEGRATED INQ	UIRY (15-16 credits)		
Creative and Aesthe	etic Inquiry (3 credits)		
Humanities Inquiry	(3 credits)		
Social Science Inqu	iry (3 credits)		
Natural Science Inquiry (3-4 credits)			
✓	Natural Science Elective with Lab	3-4	
Physical Science In	quiry (3 credits)		
SCI 102	Understanding the Physical World	3	
THEMATIC THREAD – Additional Transfer Credits (12 credits)			
✓	ENGL 101-College Writing	3	
✓	BUSN 123-Principles of Management	3	
✓	✓ ECON 101 or 102 or BUSN 244		
✓	HLTH 120-Health Science	3	
	SRU prefers this instead of PHED 125	J	

COMPUTER COMPETENCY (3 credits) Students must demonstrate "computer competency" by:		
CPSC	Complete one of the following courses: CPSC 100, 110, 130, or PE202 at SRU or another post-	3
✓ COMP 242	secondary institution	

OTHER BASIC REQUIREMENTS		
(Check with your advisor or a current degree audit report to see if you have		
been exempted from this course.) The credit earned in this course will not be		
counted toward the 120-credit hour minimum needed to earn a degree.		
EYEMDT	Reginning Algebra	

*	Course may have a prerequisite. See Undergraduate Online Catalog.		
^	 Course counts for 50% of Major requirements and Major GPA 		
PASSHE = Pennsylvania State System of Higher Education Institution			

Co-curricular and Experiential Learning Students are encouraged to explore additional curricular and co-curricular opportunities. There is a strong correlation between long-term student success and participation in the following types of programs and activities:				
1.	High-Impact Practice (HIP) designated classes, (Learning			
	Community, Cap-Stone Course, Semester Projects			
2.	Student-faculty research			
3.	Service Learning Courses			
4.	4. Internships			
5.	5. Volunteering (Summer Day Camps, Semester Workshops for K-12			
	students, Robot demos for visitors/local school districts)			
6.	Industry Awareness Night			

	MAJOR REQUIREMENTS (60 credits)		
•30 major credits must be taken at SRU or PASSHE			
•30 major cred	its must be taken at the 300 level or above		
Course	Title	Cr	
Required Course	es (30 credits)		
CPSC 130 [^]	Intro to Computing and Programming★	3	
✓ CPSC 146^	Programming Principles★ COMP23		
✓ CPSC 207^	Shell Commands and Scripting★ COMP24		
CPSC 300^	Challenges of Computer Tech★	3	
✓ CPSC 301^	Practical Computer Security★ COMP27	7 3	
CPSC 311 [^]	Discrete Computational Structures★	3 9 3	
✓ CPSC 323^			
✓ CPSC 327^	Administration and Security* COMP214		
✓ CPSC 423^	Computer Networks * COMP27	_	
CYBR 101 [^] Cybersecurity in the Era of Evolving Tech. 3			
Security Governance Required Courses (24 credits)			
✓ CPSC 102 [^]	Collaborative Info. Tech. & Society COMP 10	1 3	
CPSC 237^	Mobile App Development for Smart Devices ★		
CPSC 217^or	Structured Dynamic Web Programming	3	
CPSC 246^	Advanced Programming Principles ★	3	
CPSC 333^	Intro to Computer Forensics ★	3	
CSS 120^	CSS 120 [^] Intro to Private Security		
CSS 240^	CSS 240 [^] Security Management ★		
MIS 401 [^] Information Systems Security ★		3	
MIS 443 [^] Project Management ★		3	
Security Governance Electives (6 credits) - Choose two			
CSS 320^	Security Risk and Emergency Mgmt. ★	3	
CSS 351^			
CSS 354 [^] Risk Assessment & Fraud Prevention ★		3	
		3	

FREE ELECTIVES (16-18 credits)			
✓ MIS 353	COMP 211-Networking I	3	
✓ CPSC elective	COMP 215-PC Management Techniques I	4	
✓ CPSC elective	COMP 244-Microcomputer Oper. Systems	3	
✓ MIS 413	COMP 247-Systems Analysis & Design	3	
✓ CPSC elective	COMP 228 or COOP 101	4	
✓ CPSC elective	COMP 279-Cybersecurity II	3	

GPA REQUIREMENT 2.0 or higher Major GPA 2.0 or higher Overall GPA

BC3-SRU COMP INFO SYS-NETWORKING & SECURITY (A.A.S.) to CYBERSECURITY-SECURITY GOVERNANCE (B.S.)			
Curriculum Category	Credits Transferred	Credits Needed	
Rock Studies	21-23	18	
Computer Competency	3	0	
Major Requirements	21	39	
Free Electives	20	0	
TOTAL CREDITS	65-67	<mark>57</mark>	