Slippery Rock University of Pennsylvania - Curriculum Guide

Bachelor of Science in Computing Concentration in Computer Science

ROCK STUDIES REQUIREMENTS (38-40 credits)			
Course	Title		
THE ROCK (12 credits)			
EXEMPT	Foundations of Academic Discovery		
ENGL 102	Critical Writing		
ENGL 104	Critical Reading		
✓ COMM 200	Civil Discourse COMM201		
MATH 125 or	Pre-Calculus	4	
MATH 225 or	Calculus I	4	
MATH 230 or	Calculus II	4	
MATH 231 or	Calculus III	4	
✓ STAT 152	Elementary Statistics I	3 ◊	
INTEGRATER	Math Elective: SRU recommends MATH 107		
	NQUIRY (14-16 credits) esthetic Inquiry (3 credits)		
Creative and Ae	I	3	
Humanities Inqu	l irv (3 credits)	<u> </u>	
Humanities Inquiry (3 credits) Conomics Elective		3	
Social Science I		<u> </u>	
✓	Social Science Inquiry (2-3 credits) PHED 125 or HLTH 120 2		
✓PHED 125 or HLTH 1202-3Natural Science Inquiry (3-4 credits)			
✓	Natural Science Elective with Lab	3-4	
Physical Science	e Inquiry (3 credits)		
		3	
THEMATIC THREAD (12 credits) Full list of Thematic Threads and their course requirements available here.			
Choose 12 credits (from at least 3 Categories; no more than 6 credits from			
one department; 6 credits must be 300-level or above)			

COMPUTER COMPETENCY (3 credits) Students must demonstrate "computer competency" by:			
Passed Exam	Pass Computer Competency Exam at SRU		
OR			
CPSC	Complete one of the following courses: CPSC 100, 110, 130, or PE202 at SRU or another post-secondary	3	
✓ COMP 101	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. EXEMPT Beginning Algebra

*	Course may have a prerequisite. See Undergraduate Online Catalog.		
٨	Course counts for 50% of Major requirements and Major GPA		
◊	Course may be counted as both a Major and Rock Studies Requirement, but earns credit only once toward the 120-credit total.		
PAS	PASSHE = Pennsylvania State System of Higher Education Institution		

	Co-curricular and Experiential Learning		
Student	Students are encouraged to explore additional curricular and co-curricular		
opportu	opportunities. There is a strong correlation between long-term student		
success	s 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.	Internships		
5.	Volunteering (Summer Day Camps, Semester Workshops for K-12		
	students, Robot demos for visitors/local school districts)		
6.	Industry Awareness Night		

	CONCENTRATION REQUIREMENTS (51 credits)	
	lits must be taken at SRU or PASSHE	
	lits must be taken at the 300 level or above	
Course	Title	(
	Courses (24 credits)	
✓ CPSC 130^	Intro to Computing & Programming★ COMP235	3
✓ CPSC 146^	Programming Principles ★ COMP237	3
✓ CPSC 207^	Shell Commands and Scripting COMP246	3
✓ CPSC 300^	Challenges of Computer Tech★ Computer Elective: SRU recommends COMP 208	
CPSC 311 [^]	Discrete Computational Structures★	3
✓ CPSC 323^	Database Systems★ COMP229	3
CPSC 327^	Administration and Security★	(7)
CPSC 423^	Computer Networks★	3
✓ STAT 152^	Elementary Statistics I * Math Elective: SRU recommends MATH 107	
Computer Scien	nce Core Courses (21 credits)	
CPSC 246^	Advanced Programming Principles★	3
CPSC 370^	Computer Org & Arch ★	3
✓ CPSC 374 [^]	Algorithms & Data Structures ★ COMP233	3
CPSC 376^	Programming Language & Theory★	(')
CPSC 474	Advanced Architectures & Parallel Computing	(')
CPSC 476	Artificial Intelligence	(,)
CPSC 488^	Software Engineering ★	(,)
	nce Electives (6 credits)	
Choose one fro	m the following (3 credits)	
CPSC 217^	Structured and Dynamic Web Programming *	(3)
✓ CPSC 236	Selected Computer Languages★ COMP238	3
CPSC 237	Mobile App Development for Smart Devices ★	3
CPSC 315^	Internet of Things (IoT)★	3
Choose one fro	m the following (3 credits)	
CPSC 405^	Data Mining and Analysis *	
CPSC 406^	Data Visualization★	
CPSC 450^	Internship★	
CPSC 456^	Intro Computer Graphics★	
CPSC 478		
CPSC 480		
CPSC 485^	Big Data Analytics★	3

FREE ELECTIVES (26-28 credits)			
✓ MIS 210	MIS 210 COMP 210-Productivity Applications 3		
✓ MGMT 1TR	BUSN 203-Intro to Business	3	
✓ CPSC 2TR	COMP 231-Visual Programming	3	
✓ ENGL 101	ENGL 101-College Writing	3	
✓ MIS 413	COMP 247-Systems Analysis & Design	3	
✓ CPSC 2TR	COMP 253-Client-Side Web Programming	3	
✓ TRNS 1TR	GENL 111-Job Readiness	1	
✓ CPSC 317	COMP 254-Server-Side Web Programming	3	

BC3-SRU Computer Information Systems-Programming Specialist, A.A.S. to Computing-Computer Science, B.S.			
Curriculum Category	Credits Completed	Credits Needed	
Rock Studies	14-16	24	
Computer Competency	3	0	
Major Requirements	21	30	
Free Electives	22	4-6	
TOTAL CREDITS 60-62 58-60			
Students need a minimum of 120 credits to graduate from SRU. If the BC3 student transfers in with 60 credits, 60 credits are required at SRU.			

If the student transfers in with 62 credits, 58 credits are required at SRU.