If the suggested classes are successfully completed and an A.A.S in Cybersecurity is awarded, the remaining four semesters for the **Bachelor of Science in Computer and Information Sciences with Cyber Security Concentration** follows:

Fifth Semester		Credits
MATH 210	Discrete Mathematics I	3
CISC 120	Fundamentals of Computing	4
COMM 110	Speech	3
GEND 201	Civic Mind	6
SEMR 200	Steppingstone	1
SEIVIR 200	Semester Total:	17
O:41- O4	Semester Total:	17
Sixth Semester	Discrete Methometics II	0
MATH 310	Discrete Mathematics II	3
CISC 160	Data Structures	4
CISC 233	Essential Algorithms	4
CISC 298	Project I	3
SEMR 300	Keystone	1
	Semester Total:	15
Seventh Semester		
CISC 333	Defensive Programming	4
CISC 365	Internship	3
CISC 498	Project II	3
MATH 280	Statistics	4
GEND 103	Creative Mind II	3
	Semester Total:	17
Eighth Semester		
GEND 351	The Organizational Mind	6
CISC 370	Ethical Hacking	4
SEMR 400	Capstone	1
CISC 499	Industry Software Ethics	3
	Semester Total:	14
	Credits transferred as part of the A.A.S. in Cybersecurity	60
Remaining BS Computer & Information Science – Cyber Security Concentration		63
Total # of Cred	lits Completed to Fulfill the Requirements for the BS Computer Info Sciences:	123

Applying:

- All inquiries about the undergraduate program and application are handled through the Office of Undergraduate Admissions. If you have specific questions about your application or the admission process, please call 717.901.5101.
- 2) Harrisburg University requires that all undergraduate degree candidates complete a minimum 33 hours of the degree or program as matriculated students at Harrisburg University. If a matriculated student previously took HU courses on a non-matriculated basis, those courses are counted towards this requirement.