Name	 	
Student ID		

## College of Business Administration Bachelor of Science in Cybersecurity Degree Checklist 2022 - 2023

General Education	15 Hrs		General Education	on (Shared)		
* Course selections on back / ** Must earn C- or better		*Course selections on back/ Fill in and check when completed				
WRIT 101** HMXP 102** CRTW 201** Historical Perspective *			Intensive Writing* _	CSCI 327 ACAD 101 (New Freshman C	ACAD 101 (New Freshman Only)	
Global Perspective *		Constitution* PESH/DANA*				
General Education					<b>-</b> 1 (1	
Quantitative Reasoning / Science 10 -11 Hrs	Foundation 12.5 Hrs	Social Science 6 Hrs	Humanities & Arts	Core 50 Hrs	Electives To Equal 120 Hours	
10-111113				30 1113	(17.5 – 18.5)	
**Must earn C- Choose one  MATH 105  MATH 201**  Lab Science  QMTH 205	**Must earn C-  MATH 261  CSCI 101B  ACCT 280  ACCT 281	*Selections on back  *  *  2 designators required	*Selections on back  *  *  2 designators required	**Must earn C-  ACCT 521	Note: Must have at least 6 hrs > 299 between here, Social Sciences ,and Humanities and Arts  ACAD 101  PESH/ DANA	
				CSCI 424 Ethical Hacking CSCI 453 Special Topics in Cybersecurity CSCI 469 Cloud Computing		

General Education - WRIT 101, HMXP 102, CRTW 201. NOTE: C- or better required for each course.

Historical Perspective & Global Perspective: Selections on back.

Oral, Intensive, Technology: Met by major with CSCI 327 and CSCI 207.

Constitution & PESH/DANA: Selections on back. Selections may share with other degree requirements.

ACAD 101: Required for new freshman only.

Quantitative Skills / Natural Science: MATH 105 or 201. .QMTH 205. Lab Science (Selections on back).

Social Science & Humanities: Choose 6 hrs to satisfy each requirement; 2 designators required in each category.

Cybersecurity Major

Electives: Take courses to equal Winthrop's graduation requirement of 120 hours. Must take 40 hours above 299.

Last Updated: 3/1