

	3 SH	3 SH	3SH	3 SH	3 SH	3 SH	3 SH	3 SH	3 SH	3 SH	3 SH	3 SH	3 SH	3 SH	3 SH	3 SH	3 SH
Program SLOs	CAP4136 Malware Analysis	CDA3101 Computer Org.	CEN3031 Software Eng. I	CEN4078 Secure Soft. Dev.	CIS4368 DB Security	CIS4221 Ethical Hacking	CNT4007 T&F of Netw.	CNT4403 Comp. & Net. Sec.	CNT4416 Cyber War Gaming	COP3014 Alg. & Prog. Des.	COP3022 Interm. Progr.	COP3530 DS & Alg. I	COP4610 T&F of OS	COP4710 Database Systems	COT3100 Discr. Structure	CTS4348 Linux Sys Adm.	CIS4592 Capstone
Content																	
SLO1	reinf.			intro	intro	reinf.	intro	intro	master				intro				master
SLO2			reinf.	reinf.						intro	intro	reinf.					master
Critical Thinking																	
SLO3	master	intro	reinf.		reinf.	reinf.	intro	reinf.	reinf.	intro	intro	intro	intro	reinf.	intro	reinf.	master
Communication																	
SLO4			intro	reinf.		reinf.						intro.	intro.				master
Integrity / Values																	
SLO5	reinf.		intro	reinf.		reinf.		reinf.	reinf.							reinf.	master
Project Management																	
SLO6			intro				reinf.						reinf.	intro			master

Department Name
Department URL

Computer Science
<http://uwf.edu/hmcse/departments/computer-science/>

Program Name: B.S. in Cybersecurity
Creation Date: Fall 2018

- SLO1: Apply security principles and practices to maintain operations in the presence of risks and threats.
- SLO2: Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
- SLO3: Analyze a complex computing problem and to apply the principles of computing and other relevant disciplines to identify solutions.
- SLO4: Communicate effectively in a variety of professional contexts.
- SLO5: Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
- SLO6: Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.