	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	3 SH	3 SH
Program SLOs	CDA3101 Computer Org.	CEN3031 Software Eng. I	CEN3032 Software Eng. 11	CEN4053 Softw. Eng. Mgmt.	CEN4078 Secure Softw. Dev.	CNT4007 T&F of Netw.	COP3014 Alg. & Prog. Des.	COP3022 Interm. Prog.	COP3530 DS & Alg. I	COP3813 Server-side Prog.	COP 4027 Adv. Program.	COP4610 T&F of OS	COP4710 Database Systems	COT3100 Discrete Structures	COT4348 Linux Sys. Adm.	CIS4595 Capstone
Content	Content															
SLO1		intro	reinf.	reinf.	intro	intro		intro	reinf.	reinf.	reinf.			intro		master/assess
Critical Thinking	Critical Thinking															
SLO2	intro	reinf.	reinf.	reinf.		intro	intro	intro	intro	reinf.	reinf.	intro	reinf.	intro	reinf.	assess
Communication																
SLO3		intro	reinf.	reinf.	reinf.		intro		intro			intro			reinf.	master/assess
Integrity / Values	Integrity / Values															
SLO4		intro	reinf.		reinf.					intro	reinf.				reinf.	master/assess
Project Management		,	,		,				,	,	,	,	,			
SLO5		intro			intro		intro	intro	intro	reinf.	reinf.					master/assess

Department VAME

Department URL

http://uwf.edu/cse/departments/computer-science/

RL http://uwf.edu/cse/departments/computer-science/ Creation Date: Fall 2018 updated September 2023

SLO1: Identify, analyze, and employ computing concepts and methods in the design, implementation, and evaluation of software.

SLO2: Employ computing strategies to analyze and solve problems.

SLO3: Communicate effectively in a variety of professional contexts.

SLO4: Recognize professional responsibilities and make informed judgments in computing practice, taking into account legal, ethical, diversity, equity, inclusion, and accessibility principles

SLO5: consistent with the mission of the institution

Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.

Approved April 2024

Program Name: B.S. in Software Development