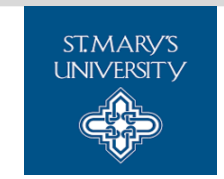


Bridging the Divide: Mapping Hands-on Labs to Cybersecurity Competency Statements

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Meet the need

- Collaboration with local companies
- Skills required by industry professionals
- Align the curriculum with real-world demands



2024 CAL

ABCDE model

- Aligning hands-on labs
- Integration of hands-on labs into competency statements
- Example: Buffer overflow vulnerabilities



Buffer overflow vulnerabilities

ABCDE Model	Attributes	Value
	ABCDE	
Actor	Actor	Cybersecurity students taking a 600-level Computer
		Security & Privacy course
	Description	Completed introductory computer programming
U04		courses
Behavior	Work role	Software Developer
	Task	T0046: Correct errors by making appropriate changes
		and rechecking the program to ensure that desired
	9//	results are produced.
	Task details	Students receive multiple C programs containing
		buffer overflow vulnerabilities. Their task is to identify
		these vulnerabilities and implement the necessary
		fixes.
		NOSIUI





Buffer overflow vulnerabilities

Condition/Context	Scenario	Students are provided with multiple C programs designed to perform distinct tasks: a) authenticate users based on passwords; b) copy buffers between memory locations; c) read a chunk of data from a file to a memory buffer. However, these programs, written in C language, include buffer overflow vulnerabilities. Students are challenged to identify these vulnerabilities and subsequently rectify them by rewriting the programs to achieve the desired results in a secure manner.
	Limitations	Rewrite the programs in C language (avoiding the use
		of any other programming languages)
	Technology	Visual Studio (or other IDE that supports C compilers)
	Documentation	Security Development Lifecycle (SDL) Banned Function
		Calls



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Buffer overflow vulnerabilities

Degree	Complete	Identify a minimum of three buffer vulnerabilities in
Con		the provided program and offer recommendations for
		their resolution
	Correct	Successfully implement fixes for the identified buffer
	m.	overflow vulnerabilities
	Time	60 minutes
Employability	9//	Students enhance problem-solving skills, critical
		thinking, and programming proficiency
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