

## SOUTH DAKOTA BOARD OF REGENTS ACADEMIC AFFAIRS FORMS

## **Existing Courses Minor Modification**

Use this form to request minor modifications of existing unique and common courses. Consult the system database through Colleague or the <u>Course Inventory Report</u> for information about existing courses before submitting this form. If the course revision is for an approved General Education course, please see the Revision to General Education Requirements Form.

DSU	College of Computing		Click here to enter a date.
Institution	<b>Division/Department</b>	Originator	Date
	Dr. Wayne Pauli		Click here to enter a date.
Department Chair	School/College Dean	Institutional Approval Signature	Date

## Section 1. Existing Course Title and Description

Prefix & No.	Course Title	Credits
CSC 840	Full Scope Security Testing	3

**Effective Date:** 

5/15/2017

This course is a (*Place an "X" in the appropriate box*):

 $\boxtimes$  Unique Course (see section 2)  $\square$ 

**Common Course (see section 3)** 

## Section 2. Unique Courses: Requested Minor Modifications

	<u>Current</u>	New
Prefix change	1	
Course Number change	1	to
Credit hours		to
Course pre-requisites	1	to
Course co-requisites	1	to
Registration restriction	1	to

Curriculum Forms, Existing Courses Minor Modifications (last revised 08/2016)

	Enrollment limitation		1	to			
	Repeatable for additional credit		1	to			
	Grading option		1	to			
$\boxtimes$	Course title change Cyber Operations I						
	Cross-listing and equating with						
	Dual-listing at 400/500 level						
$\boxtimes$	Course description (that does not change course content). Complete table below:						
	Existing description:   A review of the tools, techniques, and sources of digital information and its role in attacking and defending software systems and network environments. Special attention will be performed to the current state of cyber operations and penetration testing processes.   New description:   An in-depth study of cyber operations content; includes: Principles of Security, Legal Issue Networking, and Offensive Cyber Operations techniques to mitigate cyber threats.						
	Add course in x9x series CIP Code:						
	New to this university?		Yes		No		
Will this university's sections of the course be limited to S/U (pass/fail)?							
			Yes		No		
	Delete Course (effective date):	Click	here to enter a date	•			
Justification for changes indicated in Section 2:							

The course title is being changed to reflect sequencing of a new class being added (Cyber Operations II). The course description is also being updated.