# YOUR SOUTH DAKOTA BOARD OF REGENTS.

### SOUTH DAKOTA BOARD OF REGENTS

### ACADEMIC AFFAIRS FORMS

## New Course Request

Use this form to request a new common or unique course. Consult the system database through Colleague or the Course
Inventory Report for information about existing courses before submitting this form.
College of Computing

	College of Computing	
DSU		
Institution	Division/Department	
	•	Click here to enter
		a date.
Institutional Approval Signature		Date

## **Section 1. Existing Course Title and Description**

If the course contains a lecture and laboratory component, identify both the lecture and laboratory numbers (xxx and xxxL) and credit hours associated with each. Provide the complete description as you wish it to appear in the system database in Colleague and the <u>Course Inventory Report</u> including pre-requisites, co-requisites, and registration restrictions.

Prefix & No.	Course Title	Credits
CSC 841	Cyber Operations II	3

NOTE: The Enrollment Services Center assigns the short, abbreviated course title that appears on transcripts. The short title is limited to 30 characters (including spaces); meaningful but concise titles are encouraged due to space limitations in Colleague.

#### **Course Description**

An in-depth study of cyber operations content; includes topics such as wireless security, applied cryptography, cellular mobile, and cyber defense from a proactive position, focusing on the anticipation of a cyber-attack.

NOTE: Course descriptions are short, concise summaries that typically do not exceed 75 words. DO: Address the content of the course and write descriptions using active verbs (e.g., explore, learn, develop, etc.). DO NOT: Repeat the title of the course, layout the syllabus, use pronouns such as "we" and "you," or rely on specialized jargon, vague phrases, or clichés.

**Pre-requisites or Co-requisites (add lines as needed)** 

Prefix & No.	Course Title	Pre-Req/Co-Req?

Registration Restrictions	
None	

## **Section 2. Review of Course**

oox)? □		Yes (if yes, provide the course information below)	$\boxtimes$	<b>he appropriate</b> No	
2.2. Will this be a un	_	e (place an "X" in the appropria	te box	)?	
Prefix & No.	Course Title			Credits	
below:		proposed course and existing syst		talog courses	
	Course Information	_	USD		
<ul><li>No. Replacer</li></ul>	ctional staffing impact	s:			
Effe	ctive date of deletion:	Click here to enter a date.			
□ No. Schedule	Management, explain b	pelow:			
☐ Yes. Specify	below:				
.2. Existing program	n(s) in which course w	ill be offered:			
O.Sc. in Cyber Securi	ty				
.3. Proposed instru	ctional method by univ	versity: Lecture			
.4. Proposed delive	ry method by universit	<b>y</b> : 010, 018			
3.5. Term change wi	<b>ll be effective</b> : 2017 Sur	mmer			

3.6. Can students repeat the course for add Yes, total credit limit:		credit No	?			
	$\boxtimes$	110				
3.7. Will grade for this course be limited to	S/U (p	ass/fai	il)?			
☐ Yes	$\boxtimes$	No				
3.8. Will section enrollment be capped?						
Yes, max per section:	$\boxtimes$	No				
3.9. Will this course equate (i.e., be considered)	lered tl	he sam	ie course	for deg	ree com	pletion) with
any other unique or common courses in the				_		
the <b>Course Inventory Report?</b>						
□ Yes	$\boxtimes$	No				
If yes, indicate the course(s) to which the co	urse wi	ll equa	te (add lii	nes as ne	eeded):	
Prefix & No.		•	•	Course	Title	
3.10. Is this prefix approved for your universely. Yes  If no, provide a brief justification below:	ersity?	No				
zy ne, promue a ornej juangreamon vetom.						
Section 4. Department and Course	Codes	(Con	npleted	by Uni	iversity	Academic
<u>Affairs)</u>						
4.1. University Department Code:			DCYOP	1		_
4.2. Proposed <u>CIP Code</u> :			11.0701			_
Is this a new CIP code for the universit	v?		□ Ye	s 🖂	No	