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
<u>Inventory Report</u> for information about existing courses before submitting this form.

Inventory Report for	information about existing courses before submitting this	s form.
Dali	College of Computing	
DSU		
Institution	Division/Department	
		Click here to enter
Institutional A	pproval Signature	a date. Date
msututional Aj	provai Signature	Date
Section 1. Exis	sting Course Title and Description	
If the course con	tains a lecture and laboratory component, ident	ify both the lecture and laboratory
numbers (xxx and	l xxxL) and credit hours associated with each. F	Provide the complete description as
you wish it to app	ear in the system database in Colleague and the	Course Inventory Report including
• • •	-requisites, and registration restrictions.	
1 1 ,		
Prefix & No.	Course Title	Credits
CSC 804	Cyber Security Research Methodologies	3
	ent Services Center assigns the short, abbreviated course	title that appears on transcripts. The shor
	haracters (including spaces); meaningful but concise title	**
in Colleague.		
Course Descri	ption	
This course dev	velops skills needed in quantitative, qualitative a	and design science research
	Students will acquire skills in the development	<u> </u>
_	dologies normally used in cybersecurity research	1 1
	riptions are short, concise summaries that typically do	
	e and write descriptions using active verbs (e.g., explore	
	e, layout the syllabus, use pronouns such as "we" and "y	
phrases, or clichés.		, , , , , , , ,
Pre-requisites or	· Co-requisites (add lines as needed)	
Prefix & No.	Course Title	Pre-Req/Co-Req?
	<u></u>	L
Registration Res	atriotions	
	uncuons	
None		

Section 2. Review of Course

2.1. Was the course first box)?	st offered as an experimental course (place an "X"	' in th	e appropriate	
	Yes (if yes, provide the course information below)			
2.2. Will this be a uniqu	e or common course (place an "X" in the appropriate	te box))?	
⊠ Unique Course				
Prefix & No.	Course Title		Credits	
Provide explanation of below:	differences between proposed course and existing syste	em cat	alog courses	
	the system that are similar to this course being propos	sed.		
☐ Common Course	Indicate universities that are proposing this com	mon c	ourse:	
□ BHSU □ I	DSU □ NSU □ SDSMT □ SDSU □	USD		
S 4 2 04 G	T (° 4)			
Section 3. Other Con	urse Information			
3.1. Are there instruction	onal staffing impacts?			
No. Replacemen ■	t of			
Effectiv	ve date of deletion: Click here to enter a date.			
□ No. Schedule M	anagement, explain below:			
☐ Yes. Specify bel	ow:			
3.2. Existing program(s) in which course will be offered:			
D.Sc. in Cyber Security				
3.3. Proposed instruction	nal method by university: I			
3.4. Proposed delivery r	nethod by university: 010, 018			
3.5. Term change will b	e effective: 2017 Summer			
3.6. Can students repea	t the course for additional credit?			

Yes, total credit limit:	\boxtimes	No					
3.7. Will grade for this course be limited to		•	•				
☐ 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 consid					_		-
any other unique or common courses in the the Course Inventory Report?	comm	on cours	e syste	em d	atab	ase in C	Colleague and
Yes	\bowtie	No					
If yes, indicate the course(s) to which the course		ll eauate	(add li	ines o	as ne	eded):	
Prefix & No.		ii equate	(creater to			Title	
2.10 To this musting annuaged for your purious	:49						
3.10. Is this prefix approved for your unive	rsity:	No					
If no, provide a brief justification below:		110					
Section 4 Department and Course (Codos	(Comp	lotod	h _v	Uni	vorgity	. A codomic
<u>Section 4. Department and Course (Affairs)</u>	<u>coues</u>	(Comp	<u>ieteu</u>	υy	<u>Om</u>	<u>vei sity</u>	Academic
		_	a.	_			
4.1. University Department Code:		_ <u>D</u>	CYOF	,			_
4.2. Proposed <u>CIP Code</u> :		1	1.0701	_			
Is this a new CIP code for the university	<i>y</i> ?] Y		X	No	_