In Workflow

1. ENGR Dean Initial

2. GRAD Dean Initial

Assessment and

Provost Initial
 Director of Program

Review

6. Institutional

Research

CSCE Chair
 ENGR Curriculum

5. Registrar Initial

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Program Change Request

Date Submitted: 11/03/17 4:09 pm

viewing: CYBRGC : Cybersecurity Graduate Certificate

New Program Proposal

Last edit: 11/10/17 8:52 am

Changes proposed by: drt

Catalog Pages Using this Program

Cybersecurity (CYBR)

Computer Science and Computer Engineering (CSCE)

		Committee
Submitter:	User ID: srh Phone: 575-6036	9. ENGR Faculty
Program Status	Active	10. ENGR Dean
0		11. Global Campus 12. Provost Review
Academic Level	Graduate	13. University Course
Type of proposal	Certificate	and Program
Select a reason for	Adding New Graduate Certificate (12-	Committee
this new program	21semester hours)(LON 10)	14. Graduate
this new program		Committee
Effective Catalog	Fall 2018	15. Faculty Senate
Year		16. Provost Final
College/School Code	College of Engineering(ENGR)	17. Provost's Office
Department Code	Department of Computer Science and Computer Engineering(CSCE)	Documentation
		sent to System
Program Code	CYBRGC	Office
Degree	Graduate Certificate	18. Higher Learning
CIP Code		Commission
	r and Information Systems Security/Information Assurance.	19. Board of Trustees
		20. ADHE Final
Program Title		21. Provost's Office Notification of
Cybersecurity Grad	uate Certificate	Approval
Program Delivery		22. Registrar Final
Method		23. Catalog Editor Fina
On Campus		
Ŀ	s this program interdisciplinary?	
No		Approval Path
г	Does this proposal impact any courses from another College/School?	1. 09/14/17 9:41 am
No		Norman Dennis
		(ndennis): Rollback
What are the total	12	to Initiator
hours needed to		2. 09/26/17 10:50 am
complete the		Norman Dennis
program?		(ndennis): Rollback
		to Initiator

Program Requirements and Description	3.	10/03/17 2:40 pm
		Norman Dennis
Requirements		(ndennis): Approved
		for ENGR Dean
Program Description:	1	Initial 10/03/17 2:52 pm
The Cybersecurity Graduate Certificate prepares students to protect valuable data assets and develop cyber-centric		Patricia Koski
multidisciplinary security skills for predicting and avoiding cyber threats.		(pkoski): Approved
Program Requirements:		for GRAD Dean
Students will be required to take a total of 12 hours to complete the Cybersecurity Graduate Certificate. The 12		Initial
hours must include CSCE 5323 Computer Security (Irregular) (required course) and an additional nine hours that can	5	10/13/17 4:56 pm
be chosen from the following list of courses:	5.	Terry Martin
CSCE 5433 Advanced Cryptography		(tmartin): Approved
CSCE 5833 Computer Architecture Security		for Provost Initial
<u>CSCE 5333</u> Computer Forensics (Irregular)	6	10/14/17 3:36 pm
<u>CSCE 5663</u> Database Security (Irregular)	0.	Alice Griffin
<u>CSCE 5653</u> Network Security (Irregular)		(agriffin): Rollback
CSCE 5763 Privacy Enhancing Technologies		to Initiator
CSCE 5623 Secure Digital System Design	7	11/02/17 4:54 pm
CSCE 5753 Wireless System Security	/.	Norman Dennis
		(ndennis): Rollback
		to Initiator
Program Costs	8	11/06/17 9:51 am
No additional cost to run the program.	0.	Norman Dennis
Library Resources		(ndennis): Approved
No additional library resources to run the program.		for ENGR Dean
Instructional		Initial
Facilities	q	11/06/17 9:56 am
Will utilize existing instructional facilities.		Patricia Koski
-		(pkoski): Approved
Faculty Resources		for GRAD Dean
Will utilize existing faculty resources.		Initial
List Existing Certificate or Degree Programs	10.	11/08/17 12:46 pm
that Support the Proposed Program		Terry Martin
Program(s)		(tmartin): Approved
		for Provost Initial
CENGMS - Computer Engineering, Master of Science in Computer Engineering	11.	11/10/17 8:04 am
CENGPH - Engineering (Computer Engineering), Doctor of Philosophy		Alice Griffin
CSCEMS - Computer Science, Master of Science in Computer Science		(agriffin): Approved
CSCEPH - Engineering (Computer Science), Doctor of Philosophy		for Director of
CSCEPH - Engineering (Computer Science), Doctor of Philosophy		Program
		Assessment and
Are Similar Programs available in the area?		Review
No	12.	11/10/17 8:52 am
Estimated Student 10-15		Amanda Corbell
Demand for Program		(ac087): Approved
Scheduled Program 2024-2025		for Registrar Initial
Review Date	13.	11/10/17 8:54 am
		Gary Gunderman
Program Goals and		(ggunderm):
Objectives		Approved for
		Institutional
		Research

Program Goals and Objectives	14. 11/10/17 9:20 am
The objectives of the Cybersecurity Graduate Certificate are aligned with both the NIST Framework for Improving Cri Cybersecurity (NIST, 2017) and with the draft National Initiative for Cybersecurity Education (NICE) Cybersecurity Wo NCWF) (NICE, 2016) that has been under development by the National Institute of Standards and Technology (NIST) Cybersecurity Workforce Framework is used by the Federal Office of Personnel Management as a guide to assign cyb rederal positions with information technology, cybersecurity, and cyber-related functions (OPM, 2016).	orkforce Framework for CSCE Chair . Note that the NICE
Cybersecurity Graduate Certificate graduates will:	for ENGR Curriculum
 Possess a comprehensive understanding of the core cybersecurity functions to identify risks, assess risks, protect se respond to events, and recover from events. 	Norman Dennis
 Be able to securely provision, operate and maintain, oversee and govern, protect and defend, analyze, collect and onformation technology (IT) systems and/or networks. Enhance Arkansas' and the nation's cybersecurity industry. Demonstrate professional skills and behavior. 	operate, or investigate (ndennis): Approv for ENGR Faculty 17. 11/10/17 11:30 an Norman Dennis
References:	(ndennis): Approv for ENGR Dean
National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework (NCWF), Draft NIST Specia National Institute of Standards and Technology (NIST), Nov. 2016.	18. 11/10/17 12:08 pr al Publication 800-181, Kiersten Bible (kbible): Approvec
NIST Framework for Improving Critical Infrastructure Cybersecurity, Draft version 1.1, National Institute of Standards an. 10, 2017.	for Global Campus and Technology (NIST 19. 11/10/17 12:49 pr Terry Martin
DPM Federal Cybersecurity Coding Structure, Office of Personnel Management (OPM), Nov. 15, 2016.	(tmartin): Approve for Provost Review
earning Outcomes	
Learning Outcomes	
The expected student learning outcomes for a student completing the Cybersecurity Graduate Certificate are based o documents (ABET, 2016) and the NICE Cybersecurity Workforce Framework (NICE, 2016).	on draft ABET

• An ability to analyze and evaluate systems with respect to maintaining operations in the presence of risks and threats.

References:

ABET Cybersecurity Accreditation. 2016.

https://www.fbcinc.com/e/nice/presentations/2016/Track_D_Century_C/D-9_Part_B_Parrish_2016-10-28.pdf

Description of request	Justification for request	
Adding a	Reason for proposed program implementation:	
certificate	A recent proposal by the Arkansas Security Research and Education Institute (ASCENT) for government cybersecurity	
program in	scholarships included nine letters from federal and state agencies interested in recruiting cybersecurity professionals (see	
Cybersecurity.	Appendix A). If this proposal is funded, it will increase the demand for the courses and the certificate by providing 6-8 two-	
	year cybersecurity scholarships each year over a five-year period. Another proposal by ASCENT for data-driven security	
	solutions in retail, food, and transportation had ten letters of support from commercial industries interested in	
	cybersecurity technologies and student recruitment (see Appendix B). These government and industrial employers have	
	strong interests in cybersecurity find it difficult to find qualified cybersecurity employees.	
	The security challenges facing the United States are increasing and evolving in complexity. A connected world means that	
	cybersecurity reaches almost every industry. Therefore, industries that drive our economy leave the nation vulnerable to	
	new threats. Four out of ten companies that were the victims of cyber-attacks said that losses were substantial with one	
	third of the companies reporting a loss of revenue of 20% or more (Cisco, 2017). Data breaches in which medical and/or	

Description and Justification for this request

Description of request	Justification for request			
	financial records are potentially put at risk had a total average cost of \$3.62 million in a recent survey of over 400			
	companies (Ponemon Institute, 2017). Amongst the largest of the challenges faced by organizations is that cyber			
	influences are prevalent and daunting due to the numerous motives for bad actors to profit/gain from the information			
	gathered. Unfortunately, these new challenges are met with an increasingly insufficient security workforce. In traditional			
	cybersecurity alone, 209,000 jobs went unfilled in the US (Intel, 2016) and 1 million jobs went unfilled worldwide (Cisco,			
	2015). As recently as August 2016, a survey showed that only 23% of existing professionals believe that existing security			
	education programs are effective in preparing future security workers (EAB, 2016). The new Cybersecurity Graduate			
	Certificate responds to the need for the future security workforce.			
	References:			
	Cisco (2015). http://www.cisco.com/c/dam/en/us/products/collateral/security/cybersecurity-talent.pdf			
	Cisco 2017 Annual Cybersecurity Report, cisco.com/go/cybersecurity			
	EAB, 2016. There's a cybersecurity expert shortage: colleges can help. <https: daily-<="" td="" www.eab.com=""></https:>			
	briefing/2016/08/05/theres-a-cybersecurity-expert-shortage-colleges-can-help>			
	Intel. Global Study Reveals Businesses and Countries Vulnerable Due to Shortage of Cybersecurity Talent (2016). Retrieved			
	23 March 2017 from https://newsroom.intel.com/news-releases/global-study-reveals-businesses-countries-vulnerable- due-shortage-cybersecurity-talent/			
	Ponemon Institute LLC, "2017 Cost of Data Breach Study", www.ibm.com, June 2017			
pload attachmen	ts AppandixAndf			
	ts <u>AppendixA.pdf</u> <u>AppendixB.pdf</u>			
	<u>CYBRGC - Graduate Cert - Ltr of Notification.docx</u>			
eviewer Commer	Norman Dennis (ndennis) (09/14/17 9:41 am): Rollback: You have not defined a 12-21 hour			
	program. There are 45 hours of listed courses with not roadmap to tell the committees what is			
	actually required.			
	Norman Dennis (ndennis) (09/26/17 10:50 am): Rollback: you have three CSCE 5013s in this			
	program that currently do not have areal course number to match the title. Please submit			
	those courses to have a separate course numbers before resubmitting this certificate request.			
	Norman Dennis (ndennis) (10/03/17 2:40 pm): Added Catalog description.			
	Alice Griffin (agriffin) (10/14/17 3:26 pm): Highlighted courses so the offerings could be listed			
	in the catalog copy.			
	Alice Griffin (agriffin) (10/14/17 3:36 pm): Rollback: No changes have been submitted for the			
	course change to CSCE 5433 to become CSCE 6433. Changes have been saved but not			
	submitted for CSCE 5753 for a new course. Please submit course changes into Course			
	Inventory. Also revised the LON to include the correct course numbers and course titles. Then,			
	resubmit your request.			
	Norman Dennis (ndennis) (11/02/17 4:54 pm): Rollback: There are four courses (highlighted in			
	red boxes above) that are currently sitting at the department head approval level Those course			
	proposals do not contain syllabi which have 3 to 5 student learning outcomes. Until those			
	course proposals are supplied with appropriate syllabi they will not be approve and this			
	program change will not move forward. You may ignore Alice's comment regarding CSCE 6433			
	if you do not intend to change the course number. Please get the new course proposal in good			

order before resubmitting this program proposal. Alice Griffin (agriffin) (11/10/17 8:04 am): Revised approval dates in LON and renamed

document to match BOT naming convention.

Amanda Corbell (ac087) (11/10/17 8:52 am): courses not found pending approval process

Key: 642