FLORIDA ATLANTIC

UGPC APPROVAL UFS APPROVAL CATALOG_ Graduate Programs—New CERTIFICATE PROGRAM DEPARTMENT: COMPUTER/ELECTRICAL ENGINEERING AND COLLEGE: ENGINEERING AND COMPUTER SCIENCE COMPUTER SCIENCE PROGRAM NAME: EMEGTIVE DATE **Graduate Certificate in Cyber Security** PLEASE EXPLAIN THE REQUESTED CHANGE(S) AND OFFER RATIONALE BELOW AND/OR ATTACHED: Proposal: A Certificate Program in Cyber Security with Computer Science and Mathematics Tracks jointly offered by the Department of Computer and Electrical Engineering and Computer Science and Department of Mathematical Sciences - to establish a 12 credit Graduate Certificate in Cyber Security. The joint certificate program in Cyber Security has two tracks: Computer Science (CS) and Mathematics (Math). Tracks Cyber Security Certificate in Computer Science (CS Track) will be issued to a student admitted to the CS Track Certificate Program if afte successfully completes four (4) 3-credit courses as follows: O Core courses: three (3) 3-credit courses from the CS Cyber Security courses listed in the attachment Elective course: one (1) 3-credit course from either the Math Cyber Security courses or from the CS Cyber Security courses listed in the attachment. Cyber Security Certificate in Mathematics (Math Track) will be issued to a student admitted to the Math Track Certificate Program if sine successfully completes four (4) 3-credit courses as follows: Core courses: three (3) 3-credit courses from the Math Cyber Security courses listed in the attachment Elective course: one (1) 3-credit course from either the CS Cyber Security courses or from the Math Cyber Security courses listed in the attachment. Curriculum The CS Cyber Security courses and the Math Cyber Security courses are listed in the attachment. Admission and Completion CS Track. The certificate program will be open to students who have a BS degree in Computer Science or a related field of Science and Engineering, a GPA of at least 3.0 and must eatisfy the prerequisites required for each course in the program. All four courses in the program must be completed with a GPA of 3.0 or better. Math Track: The certificate program will be open to students who have a Bachelor degree in Mathematics or a related field, a GPA of at least 3.0 and must satisfy the prerequisites required for each course in the program. All four courses in the program must be completed with a GPA of 3.0 or better. Faculty contact, email and complete phone number: Consult and list departments that might be affected by the change and attach comments. Frederick Bloetscher, Ph.D., P.E. Mathematical Sciences (College of Science) 239-250-2423

Approved by:	Date:
Department Chair: 12 man Card	10/13/2015
College Curriculum Chair:	10/19/2015
College Dean:	10/19/2
UGPC Chair: With Line Wany	10-29-14
Graduate College Dean: ASARUL TOWN	10-30-15
UFS President:	
Provost:	

Email this form and syllabus to <u>UGPC@fau.edu</u> one week before the University Graduate Programs Committee meeting so that materials may be viewed on the UGPC website prior to the meeting.

FAUprogramchungeGrad Revised November 2012

ૄઌ૽૽૽ૼૡૢ૽૽ૼૺઌૺૹ૽૽ૡ૽૽ૹ૽૽ૡ૽ૡ૽૽૽૽ૢ૽ૺ૽૽ૢ૽૽૽૽ૺઌ૽ૺૢ૽ૺ૽ૺ૱ઌ૽૽ઌ૽૽૽ઌ૽૽ઌ૽૽ઌ૽૽ઌઌ૽ૡ૱૽ઌ૽ઌ૽૽૱	property of the second section of the second
on in the second of the configuration of the config	
ter til state fra state flytte flytte flytte flytte state er er en en flytte med blever her en er en en en en En er flytte	the state of the s
	The state of the s
With & McDamil	
[경우] 마스크 (기업 등) 경우 10년 12년 12년 12년 12년 12년 12년 12년 12년 12년 12	
##### (B. 1964) - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1	A Company of the Comp
Approximation of the second of	
andround Morros englando en la proposación a como como en la porteción de la como en la proposación de la comb En encombre Carros en Mario, en como forma como en escripción de esperior de la Person Manney de la como en en	i sulta si sa mangani membebahan ataun pada mengebahan lai sa Mengerahan sa mengentah meganahan pada mengelahan
TORN TO MAKE MINO	
নিবিধি ক্রিক্টিলে ক্রম্ম এই ক্রমের ।	est (a)
र केर्र स्कारक र रेस्क्रेस के पूर्व के पायर होता है। यह स्वरूप केर्न के लोक्स्र के कार्यक्र के कार्यक्रियाल	া কুলা প্ৰকাশ কৰিব কৰে জিলাকাৰে আৰু মূৰ্ব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰি
The first of the state of the s	
	e 1968 en regel en ekste bestekter. Oktober 1968 en ekstekter blikker en ekstekter blikker en ekstekter en ekstekter.
and the state of the second of the second The second of the second of	
त्रात्य पुरस्कार क्रिकेट क्षेत्राच्या क्षेत्राच्या क्षेत्राच्या स्थानिक स्थानिक स्थानिक स्थानिक स्थानिक स्थानि १९८२ च राज्यात्राक स्थानिक स्थ	
्रात्ता चार्यक्रमा स्थापना वर्षा । विकार वर्षाक्रमा विकार विवास विकार स्थापना स्थापना स्थापना वर्षा वर्षा वर्षा वर्षा वर्षा वर्षा वर्षा ।	्रमुक्ता का का कार्यों. इस्तार का कार्यों
নি । বিবাহনী বিবাহন বিবাহনী ক্ষেত্ৰিক প্ৰচাৰ ক্ষুত্ৰ ক্ষেত্ৰ কৰিছে। প্ৰতিবাহনী বিবাহনী বিবাহনী ক্ষুত্ৰিক ক্ষুত্ৰীয়া ক্ষুত্ৰ কৰিছে। বিবাহনী ক্ষুত্ৰীয়া ক্ষুত্ৰীয়া কৰিছে। বিবাহনী	शब्द्रके (चर्च) स्ट. सुद्धा अस्मिक्ट (चर्च द्वारा)
	到 对你们的事,你就是管理的特殊。
কি ইছিল এই নামিক বিশ্বিক প্ৰতিষ্ঠিত কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
ক্ষাই প্ৰকৃতি কৰিছে । এই ক্ষিত্ৰ কৰিছে কৰিছে কৰিছে কৰা কৰা কৰিছে। তুলি কৰিছে ।	
[1] [1] [1] [1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	Feb. 1
	교회 교육, 1911 - 최 - 교리 (최 1 호스 1 원) 1 - 1 - 1
The state of the s	
ে আন্তর্ভাবের মার্ড ইউটা উপ্তর্ভাবির স্থানিকার প্রত্যালয় করিছে। তার ক্রান্তর্ভাবির স্থানিকার স্থানিকার আই চ্চ তার্ভাবিত্রভাবের স্থানিকার স্থানিকার করিছিল স্থানিকার স্থানিকার সাহিত্যালয় স্থানিকার সংগ্রাহিত সংগ্রাহর সংগ্রাহ	ම් දින්ද්රීම රටත්ව කන්තු ආදේශයට වන පරමිණින් ලබන වන . එකු කොත්ත් දෙක් කත්තර සහ සම්බන්ධ කරන කත්තර කරන .
्रातान कराता है। इस प्राप्त कराता के कि	
i Angele energe i ja magaka Allang solga melekari perior meneri i memerikan belang tipak i seberah gipa. Di dianggan di digunas pengangan pengangan pengangan pengangan pengangan pengangan pengangan pengangan pengang	
CONTRACTOR ASSOCIATION AND ASSOCIATION OF THE STATE OF TH	
r ville fille framer frame De transfer framer	
ande San Arian (de Arian) a grand a grand grand a grand a marieman en la commençation de la completa de la com La grand de la grand de Colombia de la grand grand a grand a grand a grand de la grand de la grand de la compl	and the state of the property of the second state of the second st
	The state of the s
	e de la companya de l
10.000 Telephone (10.00 Telephone (10.00 Telephone (10.00 Telephone (10.00 Telephone (10.00 Telephone (10.00 Te	

Proposal: A Certificate Program in Cyber Security with Computer Science and Mathematics Tracks jointly offered by the Department of Computer and Electrical Engineering and Computer Science¹ and the Department of Mathematical Sciences²

Introduction and Rationale: According to Center for Strategic and International Studies, June 2014, the estimated annual cost of cybercrime to global economy is more than \$400 billion, which is more than the national income of most countries in the world. The most significant part of this cost comes from its damage to national economies and to the performance of the private sectors.

Cybercrime related issues especially impact the State of Florida because a significant part of the state's economic development comes from tourism, international banking and high-tech industries. However, the number of scientists, engineers and experts with special skills in Cyber Security or with a Master's degree/certificate in Cyber Security is not on track with the need for such experts. In fact, high-tech industries from different division such as Information Technology, Financial Services, Digital Media or Interactive Entertainment, and Aviation & Aerospace can significantly benefit from this program. To name a few, we can refer to IBM, Symantec, Boeing and Lockheed Martin within Florida's high-tech corridor.

The Departments of Computer & Electrical Engineering and Computer Science and Mathematical Sciences, due to their extensive expertise and facilities, are uniquely positioned to offer a certificate degree in Cyber Security with two tracks: Computer Science (CS) and Mathematics (Math).

i. Tracks

- A. Cyber Security Certificate in Computer Science (CS Track) will be issued to a student admitted [III.A] to the CS Track Certificate Program if s/he successfully completes four (4) 3-credit courses as follows:
 - i. Core courses: three (3) 3-credit courses from the CS Cyber Security courses listed in
 [1]
 - ii. Elective course: one (1) 3-credit course from either the Math Cyber Security courses listed in [2] or from the CS Cyber Security courses listed in [1].
- B. Cyber Security Certificate in Mathematics (Math Track) will be issued to a student admitted [III.B] to the Math Track Certificate Program if s/he successfully completes four (4) 3-credit courses as follows:
 - i. Core courses: three (3) 3-credit courses from the Math Cyber Security courses listed in [2]
 - ii. Elective course: one (1) 3-credit course from either the CS Cyber Security courses listed in [1] or from the Math Cyber Security courses listed in [2].

¹ College of Engineering and Computer Science

² College of Science

II. Curriculum

Following courses are offered for the Cyber Security Certificate Program.

- [1] The CS Cyber Security courses required for the certificate program must be selected from the following list of 3-credit courses.
 - CIS 6375 Distributed Systems Security
 - CIS 6370 Computer Data Security
 - COT 6116 Secret Sharing Protocols
 - CTS 6319 Cyber Security: Measurement and Data Analysis
- [2] The Math Cyber Security courses required for the certificate program must be selected from the following list of 3-credit courses.
 - MAD 5474 Introduction to Cryptology and Information Security
 - MAD 6478 Cryptanalysis
 - MAD 6607 Coding Theory
 - MAS 6217 Number Theory and Cryptography

III. Admission and Completion

- A. CS Track: The certificate program will be open to students who have a BS degree in Computer Science or a related field of Science and Engineering, a GPA of at least 3.0 and must satisfy the prerequisites required for each course in the program. All four courses in the program must be completed with a GPA of 3.0 or better.
- B. **Math Track**: The certificate program will be open to students who have a Bachelor degree in Mathematics or a related field, a GPA of at least 3.0 and must satisfy the prerequisites required for each course in the program. All four courses in the program must be completed with a GPA of 3.0 or better.

From: Charles Roberts

Sent: Thursday, October 22, 2015 10:24 AM

To: Nurgun Erdol <erdol@fau.edu>
Cc: Yuan Wang <YWANG@fau.edu>

Subject: College of Science Graduate Curriculum Committee Vote

Good Morning, Nurgun,

The College of Science Graduate Curriculum Committee approves the joint Cyber Security certificate.

Charles Roberts

Associate Dean of Graduate Studies Charles E. Schmidt College of Science