

# FLORIDA ATLANTIC UNIVERSITY™

## Graduate Programs—NEW COURSE PROPOSAL<sup>1</sup>

UGPC APPROVAL \_\_\_\_\_  
 UFS APPROVAL \_\_\_\_\_  
 SCNS SUBMITTAL \_\_\_\_\_  
 CONFIRMED \_\_\_\_\_  
 BANNER POSTED \_\_\_\_\_  
 CATALOG \_\_\_\_\_

DEPARTMENT: DEPT. OF COMPUTER & ELECTRICAL  
ENGINEERING AND COMPUTER SCIENCE

COLLEGE: COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

RECOMMENDED COURSE IDENTIFICATION (TO OBTAIN A COURSE NUMBER, CONTACT [ERUDOLPH@FAU.EDU](mailto:ERUDOLPH@FAU.EDU))

PREFIX CIS COURSE NUMBER 5371 LAB CODE (IF APPROPRIATE, L OR C) \_\_\_\_\_

L = LAB COURSE; C = COMBINED LECTURE/LAB

COMPLETE COURSE TITLE: PRACTICAL ASPECTS OF MODERN CRYPTOGRAPHY

**EFFECTIVE DATE**  
 (first term course will be offered)  
 FALL 2017

CREDITS<sup>2</sup>

3

TEXTBOOK INFORMATION:

HANDBOOK OF APPLIED CRYPTOGRAPHY, MENEZES, OORSCHOT, VANSTONE, CHAPMAN & HALL/CRC, 1997.

ISBN: 0-8493-8523-7

GRADING (SELECT ONLY ONE GRADING OPTION): REGULAR X SATISFACTORY/UNSATISFACTORY \_\_\_\_\_

COURSE DESCRIPTION, NO MORE THAN THREE LINES:

TOPICS TO BE COVERED: (A) MATHEMATICAL BACKGROUND, ALGORITHMIC NUMBER THEORY, CLASSICAL CRYPTO, IMPLEMENTATION ASPECTS OF PRIVATE-KEY CRYPTO, IMPLEMENTATION ASPECTS OF PUBLIC-KEY CRYPTO, AND (B) ADVANCED TOPICS ON CRYPTO SUCH AS CRYPTO PRIMITIVES, RATIONAL CRYPTO, SECURE MULTIPARTY COMPUTATION, HASH FUNCTIONS, DIGITAL SIGNATURES, AND PRIVACY-PRESERVING PROTOCOLS.

PREREQUISITES\*

GRADUATE LEVEL STATUS OR  
MAD2104 AND COP3014

COREQUISITES\*

N/A

REGISTRATION CONTROLS (MAJOR, COLLEGE, LEVEL)\*

GRADUATES IN COMPUTER ENGINEERING, COMPUTER SCIENCE, AND ELECTRICAL ENGINEERING.



\* PREREQUISITES, COREQUISITES AND REGISTRATION CONTROLS WILL BE ENFORCED FOR ALL COURSE SECTIONS.

MINIMUM QUALIFICATIONS NEEDED TO TEACH THIS COURSE:

MEMBER OF THE GRADUATE FACULTY OF FAU AND HAS A TERMINAL DEGREE IN THE SUBJECT AREA (OR A CLOSELY RELATED FIELD).

Faculty contact, email and complete phone number:  
Mehrdad Nojournian  
[mnojournian@fau.edu](mailto:mnojournian@fau.edu), 561-297-3411

Please consult and list departments that might be affected by the new course and attach comments.<sup>3</sup>  
Mathematical Sciences

Department Chair:   
 College Curriculum Chair: \_\_\_\_\_  
 College Dean:   
 UGPC Chair: \_\_\_\_\_  
 Graduate College Dean: \_\_\_\_\_  
 UFS President: \_\_\_\_\_  
 Provost: \_\_\_\_\_

Date:  
November 2, 2016  
11-17-16  
11/17/2016

1. Syllabus must be attached; see guidelines for requirements: [www.fau.edu/provost/files/course\\_syllabus.2011.pdf](http://www.fau.edu/provost/files/course_syllabus.2011.pdf)
2. Review Provost Memorandum: Definition of a Credit Hour [www.fau.edu/provost/files/Definition\\_Credit\\_Hour\\_Memo\\_2012.pdf](http://www.fau.edu/provost/files/Definition_Credit_Hour_Memo_2012.pdf)
3. Consent from affected departments (attach if necessary)

Email this form and syllabus to [UGPC@fau.edu](mailto:UGPC@fau.edu) one week before the University Graduate Programs Committee meeting.

**Department of Computer & Electrical Engineering  
and Computer Science  
Florida Atlantic University  
Course Syllabus**

<b>1. Course title/number, number of credit hours</b>	
Practical Aspects of Modern Cryptography CIS 5371	3 credit hours
<b>2. Course prerequisites, corequisites, and where the course fits in the program of study</b>	
Prerequisites: Graduate Status Level or MAD2104 and COP3014.	
<b>3. Course logistics</b>	
Term: Fall 2017 Class location and time: TBD	
<b>4. Instructor contact information</b>	
Instructor's name Office address Office Hours Contact telephone number Email address	Mehrdad Nojournian EEg6, Room 530 TBD 561.297.3411 mnojournian@fau.edu
<b>5. TA contact information</b>	
TA's name Office address Office Hours Contact telephone number Email address	
<b>6. Course description</b>	
Topics to be covered: (A) Mathematical background, algorithmic number theory, classical crypto, implementation aspects of private-key crypto, implementation aspects of public-key crypto, and (b) Advanced topics on crypto such as crypto primitives, rational crypto, secure multiparty computation, hash functions, digital signatures, and privacy-preserving protocols.	
<b>7. Course objectives/student learning outcomes/program outcomes</b>	
Course objectives	This course enables the students to review basic mathematical aspects of applied cryptography as well as fundamental concepts of cryptographic algorithms. Furthermore, it enables the students to utilize these techniques in computing systems through programming languages.
Student learning outcomes & relationship to ABET a-k objectives	

**Department of Computer & Electrical Engineering  
and Computer Science  
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<b>8. Course evaluation method</b>		
Five Assignments (each 4%) -	20%	<b>Project:</b> students are supposed to select one of the following options: (a) implement a cryptographic scheme with all modules, or (b) prepare a technical article on modern cryptographic protocols, e.g., homomorphic encryption/multiparty computation.
Project -	30%	
Project Presentation -	20%	
Final Exam -	30%	
<b>9. Course grading scale</b>		
Grading Scale: 90 and above: "A", 87-89: "A-", 83-86: "B+", 80-82: "B", 77-79: "B-", 73-76: "C+", 70-72: "C", 67-69: "C-", 63-66: "D+", 60-62: "D", 51-59: "D-", 50 and below: "F."		
<b>10. Policy on makeup tests, late work, and incompletes</b>		
All assignments are due at 11:00 am on the due date. Late assignments will lose 10% of the total points for each day they are late and they will not be accepted after three days. However, appropriate accommodations will be made for students having a valid medical excuse. Unless there exists an evidence of medical or emergency situation, incomplete grades will not be given. Plagiarism will not be tolerated. Any copying and pasting without attribution and a reference will be considered plagiarism.		
<b>11. Special course requirements</b>		
N/A		
<b>12. Classroom etiquette policy</b>		
University policy requires that in order to enhance and maintain a productive atmosphere for education, personal communication devices, such as cellular phones and laptops, are to be disabled in class sessions.		
<b>13. Disability policy statement</b>		
In compliance with the Americans with Disabilities Act, students who require special accommodations due to a disability to properly execute coursework must register with the FAU Students Accessibility Services (SAS) located in Boca Raton, Davie, and Jupiter campuses and follow all SAS procedures <a href="http://www.fau.edu/sas">http://www.fau.edu/sas</a> .		
<b>14. Honor code policy</b>		
Students at Florida Atlantic University are expected to maintain the highest ethical standards. Academic dishonesty is considered a serious breach of these ethical standards, because it interferes with the university mission to provide a high quality education in which no student enjoys unfair advantage over any other. Academic dishonesty is also destructive of the university community, which is grounded in a system of mutual trust and place high value on personal integrity and individual responsibility. Harsh penalties are associated with academic dishonesty. See University Regulation 4.001 at <a href="http://www.fau.edu/regulations/chapter4/4.001_Code_of_Academic_Integrity.pdf">http://www.fau.edu/regulations/chapter4/4.001_Code_of_Academic_Integrity.pdf</a>		
<b>15. Required texts/reading</b>		
Handbook of Applied Cryptography, Menezes, Oorschot, Vanstone, Chapman & Hall/CRC, 1997. ISBN: 0-8493-8523-7		

**Department of Computer & Electrical Engineering  
and Computer Science  
Florida Atlantic University  
Course Syllabus**

**16. Supplementary/recommended readings**

Cryptography Theory and Practice (3<sup>rd</sup> edition), Stinson, Chapman & Hall/CRC, 2006.  
ISBN: 978-1-58488-508-5  
Introduction to Modern Cryptography (2nd edition), Katz and Lindell, Chapman & Hall/CRC, 2015.  
ISBN: 978-1-4665-7026-9

**17. Course topical outline, including dates for exams/quizzes, papers, completion of reading**

Weekly Schedule	Topics
Week 01	Introduction: Terminologies and Security Models Preliminary Materials: Modular Arithmetic and Integer Representations
Week 02	Preliminary Materials: Prime Numbers, GCD and LCM Preliminary Materials: Euclidean Algorithm and Extended Euclidean Alg.
Week 03	Preliminary Materials: Congruence, Primitive Root, Discrete Log and RNG Preliminary Materials: Functions, Injection, Surjection and Bijection
Week 04: Assig-01	From Classical to Modern Cryptography Stream Ciphers
Week 05	Software Implementation of Block Cipher: DES - Data Encryption Standard
Week 06: Assig-02	Software Implementation of Block Cipher: AES - Advanced Encryption Standard
Week 07	Implementation of RSA Using Large Integers & Its Security Proof: Modular Exponentiations, Primality Test and Their Complexities
Week 08: Assig-03	Implementations of ElGamal and Rabin Algorithms Using Large Integers Their Security Proofs and Applications
Week 09	Randomized Algorithms: Las Vegas and Monte Carlo Algorithms Probabilistic Public-Key Encryption: Blum-Goldwasser
Week 10: Assig-04	Secret Sharing Schemes Rational Cryptography
Week 11	Secure Multiparty Computation Cryptographic Hash Functions
Week 12: Assig-05	Hash Functions Based on Block Ciphers Hash Functions Based on Modular Arithmetic
Week 13	Digital Signatures Digital Signatures With Message Recovery
Week 14	Privacy-Preserving Protocols Sealed-Bid Auctions and Secure Mechanism Design
Week 15	Project Submission and Project Presentation
	Final Exam

**Email approval from Mathematical Sciences Department**

**From:** Rainer Steinwandt [srainer@math.fau.edu]  
**Sent:** Wednesday, November 02, 2016 8:00 AM  
**To:** Mihaela Cardel  
**Cc:** Nurgun Erdol; Yuan Wang  
**Subject:** Re: Request for approval -- new course + addition to the Cyber Security Certificate

Sure, no problem.

Best,  
Rainer

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**From:** "Mihaela Cardei" <mcardei@fau.edu>  
**To:** "Rainer Steinwandt" <srainer@math.fau.edu>  
**Cc:** "Nurgun Erdol" <erdol@fau.edu>, "Yuan Wang" <YWANG@fau.edu>  
**Sent:** Wednesday, November 2, 2016 7:44:46 AM  
**Subject:** RE: Request for approval -- new course + addition to the Cyber Security Certificate

Hello Rainer,

The department Graduate Programs Committee recommended Mehrdad to come up with a better title for his course if possible.

So he would like to use the title "Practical Aspects of Modern Cryptography" for his course. The syllabus stays unchanged.

Please let me know if this is acceptable for the Math department.

Thank you,  
Mihaela

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**From:** Rainer Steinwandt [srainer@math.fau.edu]  
**Sent:** Tuesday, November 01, 2016 10:13 AM  
**To:** Mihaela Cardel  
**Cc:** Nurgun Erdol; Yuan Wang  
**Subject:** Re: Request for approval -- new course + addition to the Cyber Security Certificate

Hi Mihaela,

This revised syllabus looks good, thanks for sharing. There are no problems from our side with this.

Thanks,  
Rainer

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**From:** "Mihaela Cardei" <mcardei@fau.edu>  
**To:** "Rainer Steinwandt" <srainer@math.fau.edu>  
**Cc:** "Nurgun Erdol" <erdol@fau.edu>, "Yuan Wang" <YWANG@fau.edu>  
**Sent:** Tuesday, November 1, 2016 8:20:32 AM  
**Subject:** RE: Request for approval -- new course + addition to the Cyber Security Certificate

Dear Rainer,

Mehrdad has provided 2 alternative titles for his course ("Software Aspects of Cryptography" or "Cryptographic Implementations") and modified his syllabus according to Koray's comments (with Red and Green colors) , such that to eliminate any overlap. He covers what Koray does \*NOT\* cover, i.e., software implementations, working with large integers, security proofs and applications of common topics (e.g., DES, AES, RSA and ElGamal).

Could you please check the attached syllabus, and let us know if the course in this form is acceptable for the Math Department?

Thank you,  
Mihaela

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**From:** Rainer Steinwandt [srainer@math.fau.edu]  
**Sent:** Friday, October 28, 2016 2:40 PM  
**To:** Mihaela Cardei  
**Cc:** Nurgun Erdol; Yuan Wang  
**Subject:** Re: Request for approval -- new course + addition to the Cyber Security Certificate

Dear Mihaela,

Thank you for your email. I have reached out to Nurgun and hope there'll be a chance to chat with her about this proposal.

Below are comments from Koray, and I share his concerns on the proposed course. It is easy to resolve the issue with a bit of tweaking. Especially in regard to the CAE certification across multiple Colleges (Koray is working with Ed and Elias on this at the moment) the proposed course is right now almost counterproductive: in view of the overlap with MAD 5474 taking both the proposed course and MAD 5474 isn't attractive for a student, but then some students miss out on material that is needed for the CAE certification. So it would be much more helpful to have an implementation (or/and protocol) focused course on top of MAD 5474 -- just as we have a math-heavier course on top of the widely accessible MAD 5474. Then everything would align nicely for the certification and we'd have complementing, almost overlap-free, courses for students who want to specialize and go beyond the basics.

Best,  
Rainer

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Hi Rainer,

I have looked at Mehrdad's comments on the comparison of CIS 5371 and MAD5474. In summary, the overlap seems non-trivial to me. I do see the need for a crypto course particularly designed for CS/ENG students with heavy implementation aspects. This is similar to our need for a crypto course particularly designed for MATH grads (MAD 6478, Cryptanalysis). I may be missing something but my suggestion is to keep MAD5474 as the introductory level course across MATH/CEECs/BUS/CCJ and offer 6-thousand level advanced courses in such as MAD 6478, CIS 6\*\*\*, etc. This would also help us a lot with our CAE designation efforts and for its productivity.

For more detail, please find below my reasoning where I quote some text from Mehrdad's e-mail in italics:

*2.4: partial overlap DES; I don't cover security analysis, math proof, etc. I only cover algorithmic aspects for implementation.*

**KK:** Algorithmic aspects of DES (i.e. initial permutation, key scheduling, Feistel ladder structure, etc.) are covered in MAD5474. I should though note that students are not required to implement the full DES in MAD 5474. This applies to other (symmetric/asymmetric) algorithms as well.

*2.5 partial overlap AES; I don't cover security analysis, math proof, etc. I only cover algorithmic aspects for implementation.*

**KK:** My comment above also applies to this one: algorithmic aspects are covered in MAD5474. I should note that students are not required to implement the full AES. On the other hand, they go through analysis/input-output structures of Feistel-based ciphers with small number of rounds, (full) RC4 key-scheduling and keystream generation, etc.

*2.6 partial overlap ECB and CBC as I cover 4 other modes of operations.*

**KK:** The remaining modes of operations are covered in the Assignment 2.6. So, we cover all modes of operations in the course.

*5.2 partial overlaps RSA; I don't cover formal/math description, security analysis, math proof, etc. I only cover algorithmic aspects of RSA for implementation.*

**KK:** Algorithmic aspects of RSA are covered and in particular, students go through some toy examples of RSA encryption/decryption in the course and in the assignments.

*5.5 partial overlaps; ElGamal; I don't cover formal/math description, security analysis, math proof, ElGamal DS, etc. I only cover algorithmic aspects of ElGamal for implementation.*

**KK:** My comments on "5.2 RSA" apply here as well.

In addition, I should note that the audience of MAD 5474 used to be math majors/grads but this is not the case anymore. MAD 5474 has been redesigned for SCIENCE/CEECS/BUS/CCJ students. For this purpose, MAD 5474 will not have any prerequisite anymore. For more detail, I will make some notes on Mehrdad's comments below:

*Math Aspect: Math Departments mainly focus on mathematical aspects of RSA, how the mechanic works, formal (math) security definition, math security analysis though integer factoring and proofs, attack models and scenarios, etc, etc, etc.*

**KK:** We do not cover in-detail analysis of factoring algorithms anymore. More generally, MAD 5474 is not a typical MATH-course anymore.

*CS Aspect: CS Departments (like what I cover) mainly focus on algorithmic aspects of RSA: algorithms for generating random numbers, algorithms for primality test (Miller-Rabin algorithm), efficient algorithms for modular exp like Square-and-Multiply algorithm, algorithms for finding inverse (like EE algorithm); the computational complexity of these algorithms and Big-O notations, the implementation of these algorithms when dealing with large integer numbers, say 256 bits. How to prevent overflow in C/C++/Java for these large integers as compilers don't support those large integers, etc, etc, etc. All these sub-topics will be covered when I teach RSA.*

**KK:** In MAD 5474, we do cover algorithmic aspects and efficient algorithms such as square-and-multiply, finding inverses, and talk about complexity. We do not discuss overflows, large-integer arithmetic.

*Engineering Aspect: Engineering Departments (like what Reza is developing now) mainly focus on hardware implementation of RSA, how to find fast implementation solutions (hybrid implementation: software and hardware), etc etc etc the entire mechanic is going to be different when you work on engineering aspects of RSA and when you are dealing with a hardware platform. Reza can explain this better than me.*

**KK:** We do not cover any hardware implementation of algorithms in MAD 5474.

*[4] In fact, Math course, my applied crypto course and the one that Reza is developing are COMPLEMENT of each other as students learn crypto from 3 different aspects. Furthermore, some Math students may not have any interest in algorithmic aspects or implementation with C++/Java, or some CS students may not have interests in mathematical proofs, or some Eng students may only have interests in engineering aspects of crypto....that way we can accommodate everyone on FAU campus.*

**KK:** I would say from my experience in teaching MAD 5474 that most of our crypto-oriented grad students would be very much interested in and benefit from the hardcore implementation of crypto algorithms in C++/Java. As I commented earlier, MAD 5474 does not have any prerequisite and, in particular, we do not cover any "proofs" anymore.

Best,  
Koray,

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Best,  
Rainer

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**From:** "Mihaela Cardei" <mcardei@fau.edu>  
**To:** "Rainer Steinwandt" <srainer@math.fau.edu>  
**Cc:** "Nurgun Erdol" <erdol@fau.edu>, "Mehrdad Nojournian" <mnojournian@fau.edu>, "Yuan Wang" <YWANG@fau.edu>  
**Sent:** Wednesday, October 26, 2016 12:24:27 PM  
**Subject:** FW: Request for approval -- new course + addition to the Cyber Security Certificate

Hello Rainer,

I asked Dr. Mehrdad Nojournian, who is proposing the course "CIS 5371 Applied Cryptography", to look at the overlap with MAD 5474, and he has prepared an explanation, please see below.

Based on this, do you approve this new course proposal and adding it to the CS Cyber Security courses?

Thank you,  
Mihaela

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**From:** Mehrdad Nojournian [mnojournian@fau.edu]  
**Sent:** Wednesday, October 26, 2016 9:32 AM  
**To:** Mihaela Cardei  
**Cc:** Eduardo Fernandez; Nurgun Erdol; Reza Azarderakhsh  
**Subject:** Re: FW: Request for approval -- new course + addition to the Cyber Security Certificate

Dear Mihaela,

I have already talked to Dr. Rainer and Koray but explain things again.

[1] I have attached the syllabus of MAD5474.

1.1 No overlaps  
2.1 No overlaps  
2.2 No overlaps  
2.3 No overlaps

2.4: **partial** overlap DES; I don't cover security analysis, math proof, etc. I only cover algorithmic accepts for implementation.

2.5 **partial** overlap AES; I don't cover security analysis, math proof, etc. I only cover algorithmic accepts for implementation.

2.6 **partial** overlap ECB and CBC as I cover 4 other modes of operations.

3.1 I don't go through those attack on hash functions or their mathematical analysis; only algorithmic aspect of one or two hash functions for implementation.

3.2 no overlaps

4.1 no overlaps

4.1 general materials and don't see any significant overlaps

5.2 **partial** overlaps RSA; I don't cover formal/math description, security analysis, math proof, etc. I only cover algorithmic aspects of RSA for implementation.

5.3 no overlaps

5.4 no overlaps

5.5 **partial** overlaps; ElGamal; I don't cover formal/math description, security analysis, math proof, ElGamal DS, etc. I only cover algorithmic aspects of ElGamal for implementation.

**In summary**, DES, AES, RSA and ElGamal are common topics between my course and MAD5474, but you should first read [2, 3, 4] below to see that they are **\*\*\*not\*\*\*** even overlaps.

[2] For instance, let's focus on **RSA Topic**:

**Math Aspect:** Math Departments mainly focus on **mathematical** aspects of RSA, how the mechanic works, formal (math) security definition, math security analysis through integer factoring and proofs, attack models and scenarios, etc, etc, etc.

**CS Aspect:** CS Departments (like what I cover) mainly focus on **algorithmic** aspects of RSA: algorithms for generating random numbers, algorithms for primality test (Miller-Rabin algorithm), efficient algorithms for modular exp like Square-and-Multiply algorithm, algorithms for finding inverse (like EE algorithm); the computational complexity of these algorithms and Big-O notations, the implementation of these algorithms when dealing with large integer numbers, say 256 bits. How to prevent overflow in C/C++/Java for these large integers as compilers don't support those large integers, etc, etc, etc. All these sub-topics will be covered when I teach RSA.

**Engineering Aspect:** Engineering Departments (like what Reza is developing now) mainly focus on **hardware** implementation of RSA, how to find fast implementation solutions (hybrid implementation: software and hardware), etc etc etc the entire mechanic is going to be different when you work on engineering aspects of RSA and when you are dealing with a hardware platform. Reza can explain this better than me.

As you can see, the **TOPIC IS COMMON** (i.e., RSA) but **DIFFERENT ASPECTS** of it will be covered in each department.

[3] In all universities that offer crypto courses (without even a single exception; you can check MIT, Stanford, UWaterloo, UCSB, etc), these 3 courses (even more) are offered in different units. Even if there might be some overlaps (just the title of the TOPIC like RSA), the **CONTENTS** that are offered in each course regarding that topic are totally different.

[4] In fact, **Math course**, **my applied crypto course** and the one that **Reza is developing** are **COMPLEMENT** of each other as students learn crypto from 3 different aspects. Furthermore, some Math students may not have any interest in algorithmic aspects or implementation with

C++/Java, or some CS students may not have interests in mathematical proofs, or some Eng students may only have interests in engineering aspects of crypto....that way we can accommodate everyone on FAU campus.

Best Regards,  
Mehrdad

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Mehrdad Nojournian  
Assistant Professor  
Florida Atlantic University  
Department of CEECS  
Office: EE 530 Tel: (561) 297-3411  
<http://faculty.eng.fau.edu/nojournian/>

On Tue, Oct 25, 2016 at 10:37 AM, Mihaela Cardei <[mcardei@fau.edu](mailto:mcardei@fau.edu)> wrote:

Hello Mehrdad,

could you please compare your course with MAD 5474 and look at the overlap?  
If the overlap is too large, you may need to adjust your course.

Could you please provide an answer for Dr. Steinwandt , chair of Math department?

thanks,  
Mihaela

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**From:** Rainer Steinwandt [[srainer@math.fau.edu](mailto:srainer@math.fau.edu)]  
**Sent:** Tuesday, October 25, 2016 10:33 AM  
**To:** Mihaela Cardei  
**Cc:** Nurgun Erdol; Yuan Wang  
**Subject:** Re: Request for approval -- new course + addition to the Cyber Security Certificate

Dear Mihaela,

Based on the course description, this course has substantial overlap with the existing MAD 5474 course. The latter is already part of the cyber security certificate -- and already fits what is needed in a CAE-compliant evolution of this certificate, on which our departments collaborate. So I do not think that in the current format the proposed Applied Cryptography course would be a good complement to what exists at FAU already or a good addition to the cyber security certificate.

Having said this, I liked the idea of "This course greatly relies on programming and implementation." For an implementation-focused course (maybe 6000-level?), there would

definitely be a need, but the course description does not reflect an implementation focus (e.g., topics like constant execution flow and timing attacks)

Best,  
Rainer

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**From:** "Mihaela Cardei" <[mcardei@fau.edu](mailto:mcardei@fau.edu)>  
**To:** "Rainer Steinwandt" <[srainer@math.fau.edu](mailto:srainer@math.fau.edu)>  
**Cc:** "Mihaela Cardei" <[mcardei@fau.edu](mailto:mcardei@fau.edu)>, "Nurgun Erdol" <[erdol@fau.edu](mailto:erdol@fau.edu)>  
**Sent:** Tuesday, October 25, 2016 7:38:38 AM  
**Subject:** Request for approval -- new course + addition to the Cyber Security Certificate

Dear Dr. Steinwandt,

The Department of Computer & Electrical Engineering and Computer Science (CEECS) is proposing a new courses:

CIS 5371 Applied Cryptography  
and we want to add it to the Cyber Security Graduate Certificate, as part of the CS Cyber Security courses.

Attached are the course and the Cyber Security certificate related documents.

We need your approval that the Department of Mathematical Sciences has no objections to the new course proposal and to add it to the CS Cyber Security courses.  
Could you please review the material and email me your approval decision?

Thank you,  
Mihaela

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Mihaela Cardei, PhD  
Professor and Director Graduate Studies  
Computer & Electrical Engineering and Computer Science Department  
College of Engineering and Computer Science  
Florida Atlantic University  
<http://www.cse.fau.edu/~mihaela>