UNDERGRADUATE CURRICULUM CHANGE MEMO

Date: Feb 3, 2021
From: Dr. Sai Mounika Errapotu, Electrical and Computer Engineering
Through: Dr. Miguel Velez Reyes, Chair, Electrical and Computer Engineering
Through: Dr. Louis Everett, Chair, College of Engineering Curriculum Committee
Through: Dr. Norman Love, Associate Dean for Academic Affairs, College of Engineering
Through: Dr. Patricia Nava, Interim Dean, College of Engineering
To: Dr. Art Duval, Chair, Undergraduate Curriculum Committee

Proposal Title: Course Addition – EE 4377 Introduction to Cybersecurity

This undergraduate course introduces ECE students to cryptographic tools and their applications to cyber physical systems. Cryptography is an indispensable tool for protecting information in computer systems. In this course, students will be introduced to cryptographic systems, how they work, and their usage in real-world applications. Students will learn about security and privacy issues in computer communications, classical cryptographic algorithms, symmetric-key cryptography, public-key cryptography, authentication, and digital signatures. The primary focus of this course is to implement these cryptographic algorithms on hardware and understand cryptographic requirements for devices. Throughout the course, participants will be exposed to many exciting open problems in the field and work on hands-on projects. The lessons are primarily aimed at beginners in this field and hence all the topics are covered in detail (including the theory behind algorithms). As the course progresses, more advanced cybersecurity solutions, privacy mechanisms, and other state-of-the-art encryption techniques will be discussed. The topics should prove useful to students who are new to cybersecurity, and to those with some experience.

This introductory course is a prerequisite to Security in Cyber Physical Systems, an advanced security course. The course has been offered twice under Special Topics, it has received good evaluation and high enrollment. It provided hands-on experience and understanding of crypto implementation on hardware. Students performed individual projects, implemented encryption protocols on MSP 430/432, Arduino, Raspberry Pi and documented the reports to understand cryptography.
beyond coding and have working knowledge about cryptographic requirements for different devices and applications.
CURRICULUM CHANGE PROPOSAL

APPROVAL PAGE

Proposal Title: Course Addition - EE 4373 Introduction to Cyber Security

College: College of Engineering Department: Electrical and Computer Engineering

DEPARTMENT CHAIR

I have read the enclosed proposal and approve this proposal on behalf of the department.

__________________________  March 17, 2021
Signature  Date

COLLEGE CURRICULUM COMMITTEE CHAIR

I have read the enclosed documents and approve the proposal on behalf of the college curriculum committee.

__________________________  __________________________
Signature  Date

COLLEGE DEAN

I have read the enclosed documents and approve the proposal on behalf of the college. I certify that the necessary funds will be allocated by the college in support of this proposal.

__________________________  __________________________
Signature  Date
Dear Julie,

Please find the UG Proposals that have been approved by our college (excluding the BSCS/MBA, BSISE/MBA that were sent to COBA).

Let us know when they will be discussed by the UGCC.

Have a great week,

Virginia

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From: Nava, Patricia A.
Sent: Friday, March 19, 2021 7:27 PM
To: Love, Norman D <ndlove@utep.edu>
Cc: Granda, Virginia D <granda@utep.edu>
Subject: RE: UG Proposals Approved by COECC on March 19, 2021

Dear Dr. Love,

I have reviewed, and I approve.
From: Love, Norman D  
Sent: Friday, March 19, 2021 4:17 PM  
To: Nava, Patricia A. <pnava@utep.edu>  
Cc: Granda, Virginia D <granda@utep.edu>  
Subject: FW: UG Proposals Approved by COECC on March 19, 2021

Dear Dr. Nava,

I approve of these proposals.

I’m forwarding to you for your review.

Regards,

Norman
From: "Granda, Virginia D" <granda@utep.edu>
Date: Friday, March 19, 2021 at 4:02 PM
To: Norman Love <ndlove@utep.edu>
Subject: FW: UG Proposals Approved by COECC on March 19, 2021

Good afternoon Dr. Love,

Please find attached the UG proposals that were approved by our COECC and its chair.

Can you please reply letting me know if you approve them?

If you would, can you please forward them to the Dean for her approval?

Best Regards,

Virginia

Virginia Granda-Becker
Coordinator for Academic Affairs and Undergraduate Studies
College of Engineering
The University of Texas at El Paso
500 W. University Ave
El Paso, TX 79968
Office: (915) 747-8011
www.utep.edu/engineering/eec

From: Everett, Louis
Sent: Friday, March 19, 2021 3:01 PM
To: Granda, Virginia D <granda@utep.edu>
Subject: RE: UG Proposals Approved by COECC on March 19, 2021

Yes I approve all these.

From: Granda, Virginia D <granda@utep.edu>
Sent: Friday, March 19, 2021 2:20 PM
To: Everett, Louis <leverett@utep.edu>
Subject: UG Proposals Approved by COECC on March 19, 2021
Good afternoon Dr. Everett,

Attached are the UG proposals that were approved by our COECC today.

Please reply if you approve these proposals as the COECC chair.

Best Regards,

Virginia

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Virginia Granda-Becker  
Coordinator for Academic Affairs and Undergraduate Studies

College of Engineering  
The University of Texas at El Paso  
500 W. University Ave  
El Paso, TX 79968  
Office: (915) 747-8011  
www.utep.edu/engineering/eec
COURSE ADD

All fields below are required

College : College of Engineering   Department : Electrical and Computer Engineering

Rationale for adding the course:
This undergraduate course introduces ECE students to cryptographic tools and their applications to cyber physical systems. Students will have an opportunity to work on hardware security projects and understand cryptography in the context of computer engineering.

All fields below are required

Subject Prefix and # EE 4377

Title (29 characters or fewer): Introduction to Cybersecurity

Dept. Administrative Code :

CIP Code 14.09

Departmental Approval Required ☒ Yes  ☐ No

Course Level ☒ UG  ☐ GR  ☐ DR  ☐ SP

Course will be taught: ☒ Face-to-Face  ☐ Online  ☐ Hybrid

How many times may the course be taken for credit? (Please indicate 1-9 times): 1

Should the course be exempt from the “Three Repeat Rule?” ☐ Yes  ☒ No

Grading Mode: ☒ Standard  ☐ Pass/Fail  ☐ Audit

Description (600 characters maximum):
Introduction to cryptographic systems, how they work, and their usage in real-world applications. Understand security issues in computer communications. Implementation of cryptographic tools in hardware platforms. Introduction to relevant mathematical concepts. Discussion to open problems in the field, and work on hands-on projects.

Contact Hours (per week):  3 Lecture Hours   Lab Hours   Other

Types of Instruction (Schedule Type): Select all that apply

☒ A Lecture  ☐ H Thesis
☐ B Laboratory  ☐ I Dissertation
☐ C Practicum  ☐ K Lecture/Lab Combined
☐ D Seminar  ☐ O Discussion or Review (Study Skills)
☐ E Independent Study  ☐ P Specialized Instruction
☐ F Private Lesson  ☐ Q Student Teaching
If course is taught during a part of term in addition to a full 16-week term please indicate the length of the course (ex., 8 weeks):

TCCN (Use for lower division courses):

<table>
<thead>
<tr>
<th>Course Number/ Placement Test</th>
<th>Minimum Grade Required/ Test Scores</th>
<th>Concurrent Enrollment Permitted? (Y/N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 2300 Discrete Mathematics</td>
<td>C or better</td>
<td>N</td>
</tr>
<tr>
<td>EE 3376 Microprocessor Systems - I</td>
<td>C or better</td>
<td>N</td>
</tr>
</tbody>
</table>

Corequisite Course(s):

Equivalent Course(s):

Restrictions:

<table>
<thead>
<tr>
<th>Classification</th>
<th>UG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major</td>
<td>EE, EECE, ELCE</td>
</tr>
</tbody>
</table>
COURSE NUMBER AND TITLE: EE 4377 Introduction to Cybersecurity

COURSE DESCRIPTION: Introduction to cryptographic systems, how they work, and their usage in real-world applications. Understand security issues in computer communications. Implementation of cryptographic tools in hardware platforms. Introduction to relevant mathematical concepts. Discussion to open problems in the field, and work on hands on projects.

COURSE TOPICS: This course covers in depth the following key focus areas and their implementation on hardware to ensure students gain working knowledge about cryptographic requirements for different devices and applications:

1 - Introduction to Cryptography, Core Security Principles
2 - Vulnerabilities and Threats, Stream Ciphers
3 - Symmetric-key Crypto
4 - DES and Alternatives
5 - AES and Block Ciphers
6 - Intro to Public-Key Crypto
7 - RSA
8 - Discrete Logarithm Based Crypto
9 - Digital Signatures
10 - Hash Functions
11 - Message Authentication Codes (MACs)
12 - Key Establishment
13 - Privacy preserving algorithms and architectures
14 - Policies and Emerging Topics

COURSE PRE-REQUISITES: EE 3376 Microprocessor Systems I, MATH 2300 Discrete Mathematics

GENERAL INFORMATION
Dr. Sai Mounika Errapotu
Office Location: Dept of Electrical and Computer Engineering, A-309
Email: serrapotu@utep.edu
Additional Online Office Hours: Blackboard Collaborate

CREDIT ALLOCATION: 3

REQUIRED TEXTBOOKS:
ISBN-10: 0130460192
COURSE OBJECTIVES:

1. **Crypto and Security** - Discuss how cryptography helps to achieve common security goals (data secrecy, message integrity, non-repudiation) and tasks (authentication). Discuss about vulnerabilities and threats inherent in security landscape.

2. **Symmetric vs. Public Key Crypto** - Illustrate the difference between symmetric and public-key cryptography.

3. **Symmetric Crypto** - Explain the notions of symmetric encryption, hash functions, and message authentication, and sketch their formal security definitions.

4. **Symmetric Crypto Practice** - Describe and implement the specifics of some of the prominent techniques for encryption, hashing, and message authentication (e.g., DES, AES, SHA-1, HMAC etc.).

5. **Public Key Encryption** - Explain the notions of public-key encryption and digital signatures, and sketch their formal security definitions. Understanding the mathematical foundations of cryptographic algorithms.

6. **Public Key Crypto Practice** - Describe and implement the specifics of some of the prominent techniques for public-key cryptosystems and digital signature schemes (e.g., RSA, ElGamal, DSA etc.).

7. **Privacy Mechanisms** - Discuss about the role of privacy and its importance in this world of internet. Study algorithms and tools to protect privacy.
8. **Cryptanalysis** - Evaluate cryptographic primitives and their implementations for correctness, efficiency, and security.

9. **Crypto in modern world**: Study about how cryptography is changing in this inter-connected modern world, strength of security and privacy algorithms.

10. **Implementation**: Students will perform individual projects and implement the cryptographic techniques learnt in class on MSP 430/432, Arduino or Raspberry Pi to gain working knowledge about cryptographic requirements for different devices and applications.

**GRADING POLICY AND STRUCTURE**

**Time Stamps LMS**

- Attendance, participation, and all LMS (Blackboard LMS) postings are counted in Mountain Time (MST). The time stamps in the computer represent MST, regardless of your actual time zone.

**Discussion Boards**

- Students should participate in discussion boards that are based on the content from the weekly modules. Grading rubric for discussion boards vary, please check the grading rubric and guidelines for every discussion board.
- Additional discussion boards will be available if there are any common questions for most of the students in the class.
- Students should follow netiquette rules while participating in discussion boards.

**Attendance**

- Attendance will be considered from online class lecture report of every class. Students need to participate in the online lecture and respond to instructor’s questions during the lecture.
- Attendance will be counted in grading.

**Assignments**

- Assignments are due by **11:59pm (MST)** on the **course calendar**. Assignments **will not be accepted after the due date**. This is done in fairness to those students who turn in their assignments on time. The only exception is with extenuating circumstances or events that have been discussed with the instructor PRIOR to the deadline.

**Quizzes**
• Quizzes will be available for a specific timeframe (as indicated on the class calendar). There will be **1 attempt** for each quiz for the quizzes posted in blackboard. Only some quizzes have **2 attempts**. For quizzes with 2 attempts, the grading criteria varies. Late quizzes will not be accepted. If you would like specific feedback based on your quiz responses, please contact the instructor for an appointment to review your quiz or contact during office hours.

In the case of emergencies when you are prevented from logging on, please contact the Course Faculty as soon as possible by phone and/or email. If you know you will be out of town or otherwise prevented from submitting assignments on the due date, make every effort to turn them in early. Anytime you feel that you are falling behind in the course, it is best to contact the Course Faculty immediately to discuss your situation. In regards to dropping the course with a “W”, it is the **student’s responsibility** to make arrangements with the UTEP Registrar and drop by the “withdrawal date” located on UTEP Registrar website.

Project

• This course constitutes of a final project. You will be working on the project in the second half of the semester. The project grade comprises of the **project idea submission and project review reports (1,2 and 3)**. The **due dates are listed on the course calendar** and submissions will not be accepted after due date. This is done in fairness to those students who do timely reviews and turn in their reports on time. The only exception is with extenuating circumstances or events that have been discussed with the instructor PRIOR to the deadline.

**GRADING SCALE:**

**Weightage:**

<table>
<thead>
<tr>
<th>Weightage</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Attendance</td>
<td>5%</td>
</tr>
<tr>
<td>Quizzes and Discussion Boards</td>
<td>25%</td>
</tr>
<tr>
<td>Assignments</td>
<td>20%</td>
</tr>
<tr>
<td>Mid Exam</td>
<td>25%</td>
</tr>
<tr>
<td>Final Project</td>
<td>25%</td>
</tr>
</tbody>
</table>

**Grading scale:**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Score Range</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>90 - 100</td>
</tr>
<tr>
<td>B</td>
<td>80 – 89</td>
</tr>
<tr>
<td>C</td>
<td>75 – 79</td>
</tr>
<tr>
<td>D</td>
<td>60 – 74</td>
</tr>
<tr>
<td>F</td>
<td>&lt; 60</td>
</tr>
</tbody>
</table>

**Assignments, Discussion Boards, Project Reports and Quizzes are always due on Sunday 11:59 pm (MST) *total 100 points***
Expectations of the Class

What should you expect from me as the Lead Faculty?

- I will provide you clear instructions on class expectations.
- I will check my Blackboard course email at least once a day and will get back to you within 24 hours.
- I will provide graded feedback on your performance within 7 days of the due date.
- I will keep you informed about your graded progress in the class at all times and will make time to discuss your needs.
- I will leave myself open to suggestions about improvement of the class and class related activities.
- I will do all I can to ensure your learning and success in this class.
- The course calendar is a living document and may be adjusted due to events occurring during the class timeframe and during the semester. If any changes in the course are to be implemented, I will ensure that the class is notified via announcements in a timely manner.

What Faculty expect of their Students:

- The mode of instruction for this course being completely online, students need to ensure their internet connection is reliable to timely attend lectures and check class modules.
- At the beginning of each course, students should review the syllabus, course calendar and other introductory items located in the “Getting Started” folder.
- Students will be expected to complete a mock assignment and syllabus quiz on blackboard shell in the first week of class.
- All students are to review the rules of netiquette and follow in their interaction with fellow students and faculty for any discussion boards on course topics.
- Students are expected to strictly follow the deadlines for quizzes, discussion boards and assignments. Please contact the instructor immediately in case of queries or concerns. If online office hours collide with your schedule, email the instructor to schedule alternate time to clarify your queries.

COURSE POLICIES:

Academic Regulations:
Review in UT El Paso Student Handbook the following policies: Religious Observance, Ethical and Responsible Use of Social Media, Policy on Academic Integrity, Progression Policy, and Statement on Disability.

Attendance: Students are expected to attend the online class, log-in and check the weekly modules course shell on blackboard (at minimum) every week to keep up. Email messages are sent to your UTEP email address, so you will want to check your UTEP email everyday as well.
Blackboard:
- Students are required to subscribe to and access the course Blackboard site. Blackboard is the main source of communication between faculty and students. Students are encouraged to access this site daily. Course syllabus, calendar, topical outline of scheduled lectures, and assigned readings are posted on this site. Grades of assignments will be made available ONLY through this site. Email messages will be sent through the Blackboard course site - link labeled “Course Messages”. Please check this email (at minimum) every other day for any communication.

Communication:
- Communication is the responsibility of both students and faculty. The faculty will keep students informed of progress in theory. Students with questions or concerns should first contact faculty member.
- Blackboard Collaborate Online Office Hours, UTEP Email, Blackboard Course Messages are major mediums for interaction. Please feel free to contact the instructor to schedule meetings outside office hours if online office hours collide with your schedule.

Policy on Scholastic Dishonesty:
- Students are expected to be above reproach in all scholastic activities. Students who engage in scholastic dishonesty are subject to disciplinary penalties, including the possibility of failure in the course and dismissal from the College of Engineering and/or university. Scholastic dishonesty includes but is not limited to reproducing test or quiz materials from memory, copy/paste or Xerox, cheating, plagiarism, collusion, the submission for credit or any work or materials that are attributable in whole or in part to another person, taking an examination for another person, and any act designed to give unfair advantage to a student or the attempt to commit such acts. Regents' Rules and Regulations, Part One, Chapter VI, Section 3, Subsection 3.2, Subdivision 3.22.
- Since scholastic dishonesty harms the individual, all students, and the integrity of the College of Engineering and the university, policies on scholastic dishonesty will be strictly enforced. See detailed procedure in the Handbook of Operating Procedures (HOP) available in the Office of the Dean of Students.

Policy relating to Disability / Pregnancy/ CASS:
- Instructor will provide support and help in better understanding the course content, inform the instructor PRIOR to the start of course or during first week of classes to request for additional needs and succeed in the class.
- Disability: In Section 504 of the Vocational Rehabilitation Act of 1973 and the Americans with Disabilities Act (ADA) of 1990, if a student needs an accommodation then the Office of Disabled Student Services located at UTEP need to be contacted. If you have a condition, which may affect your ability to perform successfully in this course, you are encouraged to discuss this in confidence with the instructor and/or the director of the Disabled Student Services. Written guidelines r/t accommodations from CASS must be
submitted to the course manager PRIOR to the start of the course. If you have a disability and need classroom accommodations, please contact CASS at 747-5148, or by email to cass@utep.edu, or visit their office located in UTEP Union East, Room 106. For additional information, please visit the CASS website at www.sa.utep.edu/cass. CASS’ Staff are the only individuals who can validate and if need be, authorize accommodations for students with disabilities.

- **Pregnancy:** It is the responsibility of the student to inform the instructor of pregnancy limitations. Written guidelines r/t accommodations from The Center for Accommodations and Support Services (CASS) must be submitted to the course manager PRIOR to the start of the course.

**Professional Behavior:**
- Students are expected to behave professionally **at all times** with faculty, peers, preceptors, and clients and in any setting in which the student is a representative of UTEP. Bullying, verbal abuse, insubordination, or personal attacks will not be tolerated in any form. Any behavior deemed inappropriate by faculty and/or preceptors will result in faculty conference(s), and completion of a Student Opting for Success (SOS) plan that addresses the student’s areas of needed improvement. Possible activities available to assist the student in attaining the SOS objectives include stress and/or anger management counseling sessions. Inappropriate behaviors may result in an administrative withdrawal from the course and/or dismissal from the program.

**Retention: Students Opting for Success (SOS):**
- When a student is not progressing in the course as expected, or is not successful on an examination, they will be required to meet with the instructor to discuss strategies for success as outline on the SOS form. The SOS plan will identify recommendations for improving the student’s success potential and will specify time lines for completion of these recommendations. The SOS form (with all recommendations completed and all signatures in place) must be submitted to the course manager by due date. **Students who are not successful in the course should be aware that non-compliance with SOS recommendations jeopardizes eligibility for the opportunity to repeat the course in the subsequent semester.** See respective Blackboard home page for SOS form.

**Netiquette**
"Netiquette” stands for "Internet Etiquette”, and refers to the set of practices developed over the years to make the Internet experience pleasant for everyone. Please review some of the Netiquette rules.

- At this point in the course, it is also important to share a word of caution, so we can become wiser about interpersonal distance learning communications. As you may know, when communicating electronically, many of the feelings or impressions that are transmitted via body language in face-to-face communications are lost. Consequently, interpreting emotions and innuendoes is far more difficult. Only what is written, or drawn, carries the message. Often excitement can easily be misinterpreted as anger or an insult. It
is important that everyone keep this in mind when communicating electronically. Words in print may appear harmless; however, they can emotionally injure the person reading them. More information can be found at http://www.albion.com/netiquette.

Other BB Learn Student Resources

Technical Assistance

This class is hosted by UT El Paso. If you have computer, Blackboard problems, or any other kind of technical questions, please contact the UTEP Help Desk via email at helpdesk@utep.edu or by phone at (915) 747-5257. The HELP desk hours are: Mon-Fri 7:00am - 8:00pm (Mountain Time), Sat 9:00am - 1:00pm (Mountain Time), Sun CLOSED.

Copyright Notice

Copyright law protects many of the materials that are posted within this course. These materials are only for the use of students enrolled in this course and only for the purpose of this course. They may not be further retained or disseminated.