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# FLORIDA INTERNATIONAL UNIVERSITY UNIVERSITY CURRICULUM COMMITTEE Proposal for a New Course

DO NOT TYPE IN THIS BOX
Bulletin # : <u>3</u>
Academic Year : 2019-20

	Proposal for a New Course				
1.	School/College Engineering and Computing				
	Div /Dept. in Which Taught School of Computing and Information Sciences				
2.	IDC     2     XXX     3     CIP Code (Leave this blank):       Alpha     1st     Last 3     "C"-lec-lab     Cr. Hrs.				
2	Prefix Digit Digits "L"-Lab				
э. 4 с	Course Title Introduction to Cryptocurrencies				
4a.	Course Title (				
b.	Abbreviated course litie (for computer class schedules, transcripts) Intro to Cryptocurrencies				
	LIMITED TO 25 Characters (including spaces)				
5.	Statewide Course Numbering Subject Matter Area IDC (Interdisciplinary Computing)				
6.	Catalog Description/Major Topics (not to exceed 200 characters including spaces) College of Medicine and College of Law: Attach description not exceeding 1,000 characters including spaces.				
	High-level conceptual survey of crypto-currencies and other blockchain technologies for non-CS undergraduates, including techniques, applications, ethics and philosophical issues.				
8. 9. 10.	Prerequisite(s): MAC-XXXX or MAD-XXXX or MGF-XXXX (any math course at any level) Corequisite(s): None Objective(s) of Course:				
	Be familiar with crypto-currency technologies, a selection of fundamental concepts in blockchains. Understand the philosophical & ethical issues Recognize security & privacy issues.				
11	. Does this course duplicate/overlap other courses at FIU? INO Yes				
12	What other closely related department(s) have been consulted about this course?				
13. F	n/a Is this course used for the assessment of a program or a certificate (if yes, then send a notification to assessment@fiu.edu)? No Yes PROPOSAL REQUESTED BY: Faculty Contact Kianoosh Boroojeni 11 / 25 / 20 19				
	(Type name) (Signature)				
	(Email address) (Phone number)				
	Chairparson (Dept /Div) S.S. Ivengar				
	(Type name)				
	Chairperson (Curr. Comm.) Wei-Chiang Lin (Type name)				
	College/School Dean John Volakis (Type name)				
	Submit one original form. Attach one copy of the course justification and course syllabus, course description,				
	objectives, major topics and textbooks.				

# Introduction to Cryptocurrencies - Course Justification

The Internet is designed and implemented as a tool of communication with the purpose of transferring information between smart devices. In the second era of the Internet, humans need cryptocurrency and blockchain to trade values online and place secure online transactions to do business electronically.

A cryptocurrency (or crypto currency) is a digital asset designed to work as a medium of exchange that uses strong cryptography to secure financial transactions, control the creation of additional units, and verify the transfer of assets. Cryptocurrencies use decentralized control as opposed to centralized digital currency and central banking systems.

Considering the growing importance of cryptocurrencies, there is a critical need to a course that introduce the concept of cryptocurrencies, addresses the ethical and social issues emerging in the era of cryptocurrencies, identifies the unique and new security and privacy challenges that cryptocurrency traders must deal with, and explains how they can fundamentally change e-commerce and online transactions. This undergraduate-level course will thoroughly equip students with ideas required to understand basic concepts of cryptocurrency technology and overviews a variety of security, privacy, ethical and social challenges emerging as the next-generation of computing and information systems is developed.

This new course will give our students the knowledge they need to adapt to a world and a workplace that is rapidly changing under the influence of crypto-currencies and blockchain technologies and provide them with critical understanding that is in demand in the marketplace.

# School of Computing and Information Sciences

### **Course Title:** Introduction to Crypto-currencies

Date: 11 18 2019

# Course Number: IDC-2XXX

#### Number of Credits: 3

Subject Area: Computer Information	Subject Area Coordinator:
Systems	email: liux <i>a</i> cis fiu edu
<b>Catalog Description:</b> High-level conceptore blockchain technologies for non-CS under ethics and philosophical issues.	ual survey of crypto-currencies and other graduates, including techniques, applications.
<b>Textbook:</b> Andreas M. Antonopoulos. The Internet o Antonopoulos 1st Edition CreateSpace. 20	f Money: A collection of talks by Andreas M. )16. ISBN: 978-1537000459
References:	
None	
<b>Prerequisites Courses:</b> MAC-XXXX or Mat any level)	MAD-XXXX or MGF-XXXX (any math course
Corequisite Courses: None	

Prerequisites Topics:

Pre-college mathematics: functions and algebra

#### Course Outcomes:

- 1. Be familiar with crypto-currency technologies
- 2. Describe a selection of fundamental concepts, methods, and models used in cryptocurrency and blockchain technologies
- 3. Explain the basic philosophical and ethical positions and concerns currently at play in the field
- 4. Be familiar with the principles of cryptocurrencies in online transactions and smart contracts
- 5. Be exposed to how blockchain can enhance security and privacy of computer systems.

Outline		
Торіс	Number of Lecture Hours (Total: 37.5 hours = 15 weeks * 2 lectures/week * 1.25 hrs/lecture)	Outcome
Overview of Cryptocurrencies		1.44
• What is the benefit of cryptocurrencies?		1.
<ul> <li>Science-side vs. economy-side</li> </ul>	5	1,2
cryptocurrencies		
CS modeling vs. business applications		
Philosophical Issues		
• What is the definition of crypto-currency?		
• How can we determine if a crypto-currency	7	1,3
is valuable?		
• How can we rank cryptocurrencies?		
Ethical & Social Issues		
• Can cryptocurrency transactions be immoral?		
<ul> <li>Can cryptocurrency transactions be unethical?</li> </ul>		
• What are the implications of cryptocurrency for privacy?	5.5	1.3.5
• What are the implications of cryptocurrency		-,-,-
for the stock market?		1 7.
• What are the implications of cryptocurrency for private companies?		1 1 3
What are the implications of cryptocurrency		
for society?		
Introduction to Blockchain		
Peer to peer networks		
Cryptography		
Digital Signature	10	2
Nodes		
• Hashing		
Security Issues of Cryptocurrencies		1
Hackers and cyber-attacks		
Vulnerable wallets		
Selfish mining	10	2,5
Double Spending		
• 51 percent attack		

Outcome	Number of Weeks
Essay assignment addressing philosophical and ethical issues	4
Homework problems addressing overview of cryptocurrencies	2
Homework problems addressing cryptography and digital signatures	2
Homework problems addressing p2p networks, nodes and hashing	2
Homework problems addressing security issues of cryptocurrencies	4

# Course Outcomes Emphasized in Laboratory Projects / Assignments

Written Reports		Oral Presentations	
Number	Approx. Number	Number	Approx. Time for
Required	of pages	Required	each
I	5	0	0

Social and Ethical Implications of Computing Topics			
Торіс	Class time	Student Performance Measures	
Definition of	2	Essay, free-answer questions on	
cryptocurrencies		exams.	
cryptocurrencies	2	Essay, free-answer questions on	
& ethics		exams.	
cryptocurrencies	2	Essay, free-answer questions on	
& social impact		exams.	

# Approximate Number of Credit Hours Devoted to Fundamental CS Topics<sup>1</sup>

Fundamental CS Area	Core Hours	Advanced Hours
CN – Computational Science		0.5
DS – Discrete Structures		1
IS – Intelligent Systems		0.5
SP - Social Issues and Professional Practice		1

### **Theoretical Contents**

Topic	Class time
n/a	

# **Problem Analysis Experiences**

None

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### **Solution Design Experiences**

None

<sup>&</sup>lt;sup>1</sup> See Appendix A in *Computer Science Curricula 2013.* Final Report of the IEEE and ACM Joint Task Force, available at: <u>https://www.acm.org/binaries/content/assets/education/cs2013\_web\_final.pdf</u>