ITP499 - Blockchain

Units: 3 Fall 2017



Course Description

Bitcoin! The cryptocurrency that has been applauded, ridiculed, hacked (well, not directly), and dismissed. Yet it is trading at a high exchange rate against the USD. Whatever the fate of bitcoin, the technological breakthrough is worth studying. Blockchain is the distributed and decentralized database technology behind this cryptocurrency. This course explores the fundamentals of the public, transparent, secure, immutable and distributed database called blockchain. Blockchains can be used to record and transfer any digital asset not just currency. This course will introduce students to the workings and applications of this potentially disruptive technology. Its potential impact on financial services, government, banking, contracting and identity management will be discussed.

Learning Objectives

Students will be able to achieve the following learning objectives at the completion of the course.

- Be able to explain what is blockchain
- Be able to explain why we need blockchain. What is the real world problem(s) that blockchain is trying to solve
- Understand and describe how blockchain works
- Explain the underlying technology of transactions, blocks, proof-of-work, and consensus building
- How does blockchain exist in the public domain (decentralized, distributed) yet maintain transparency, privacy, anonymity, security, immutability, history
- How is blockchain incentivized without any central controlling or trusted agency
- How bitcoin cryptocurrency works
- Why people value a 'digital' currency, how it can be protected against scam, fraud, hacking and devaluation
- Design and implement new ways of using blockchain for applications other than cryptocurrency
- Explore platforms such as Ethereum to build applications on blockchain

Prerequisites

None

Course Format/Location

Lecture: 2-3:20 MW

Room: TBD

Instructor

Name: Nitin Kalé, Associate Professor of Engineering Practice, Viterbi School of Engineering

Office: Olin Hall of Engineering 412

Office Hours: 4 hours per week. Schedule varies by semester

Contact Info: <u>kale@usc.edu</u> | (213) 740-7083

Teaching Assistant

Name: TBD Contact Info: TBD

IT Help

IT Support: Provided by Viterbi IT Hours of Service: 8am – 5pm M-F

Walk-in: DRB 205 Phone: (213) 740-0517 Email: engrhelp@usc.edu

Course Materials

Lectures are delivered face to face in classroom. Lectures are not recorded so attendance is strongly recommended. All course materials will be made available through Blackboard. These include –

- Lecture slides
- Homework Assignments
- Readings
- Software details and instructions for accessing Viterbi Virtual Lab
- Grades and feedback
- In-office and online office hours
- Online discussion forums will be used for out-of-class discussions

Technology Proficiency and Hardware/Software Required

The assignments for this class will include both reading assignments as well as hands-on computer assignments. Tools for doing the computer based assignments will be provisioned through a virtual lab from Viterbi Information Technology (VIT). Students will be able to use their personal computer to access the virtual lab at any time during the semester. Students *must* bring their laptop computers to lecture sessions to participate in hands-on activities. Students will be given tutorials to gain familiarity with software tools.

Textbook

Title: Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction,

Author: Arvind Narayanan

Publisher: Princeton University Press (July 19, 2016)

ISBN-10: 0691171696 ISBN-13: 978-0691171692

Assignments

Homework: Most homework is computer based. Homework should be turned in to Blackboard on time. Grading will be based on completeness, accuracy, and timeliness. Feedback will be provided through

Blackboard. These are individual effort assignments.

Exams and Quizzes: are written, in-class tests (either on paper or online).

Final Project: Final project is a team based project (teams of 3 students each). The project will be design a blockchain database to be used in an application of the team's choice. The blockchain can be designed on a platform such as ethereum. Teams will have to show the design methodology, implementation details, viability of the application, and incentive for miners to join the blockchain and the potential disruption to existing business or industry.

Grading of final project:	Design	40%
	Implementation	20%
	Testing and deployment	20%

^{*} Viability, in this project, means if the blockchain application has potential for success in terms of adoption, resistance to hacking, sustainable population interest, and sufficient business investment. Incentivizing, in this project, means if the blockchain application has the potential to attract independent 'miners' without whom the blockchain does not progress. Miners are computers that expend computational power to mine for rewards and get to update the blockchain as a database of permanent record.

20%

Viability and incentivizing*

Grading Breakdown

The weight of graded material during the semester is listed below.

No extra credit assignments will be offered.

Homework	35%
Final Project	15%
Exam I	25%
Exam II	25%
Total	100%

Assignment Submission Policies

It is the responsibility of the student to make sure problem solution and assignment are turned in on time. Make sure you follow the procedures outlined in each assignment (Blackboard submissions).

Late assignment submissions will be subject to a late penalty of 25% per day. No assignments will be accepted later than four days from the due date.

Additional Policies

No make-up exams (except for documented medical or family emergencies) will be offered nor will there be any changes made to the Final Exam schedule, except as permitted by university rules. Lecture attendance is not mandatory however it is recommended that students not miss any lecture.

Incomplete and Missing Grades

Excerpts for this section have been taken from the University Grading Handbook, located at http://www.usc.edu/dept/ARR/grades/gradinghandbook/index.html. Please see the link for more details on this and any other grading concerns.

A grade of Missing Grade (MG) "should only be assigned in unique or unusual situations... for those cases in which a student does not complete work for the course before the semester ends. All missing grades must be

resolved by the instructor through the Correction of Grade Process. One calendar year is allowed to resolve a MG. If an MG is not resolved [within] one year the grade is changed to [Unofficial Withdrawal] UW and will be calculated into the grade point average a zero grade points.

A grade of Incomplete (IN) "is assigned when work is no completed because of documented illness or other 'emergency' occurring after the twelfth week of the semester (or 12th week equivalency for any course scheduled for less than 15 weeks)."

Statement on Academic Conduct and Support Systems

Academic Conduct

Plagiarism – presenting someone else's ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in *SCampus* in Section 11, *Behavior Violating University Standards* https://scampus.usc.edu/1100-behavior-violating-university-standards-and-appropriate-sanctions/. Other forms of academic dishonesty are equally unacceptable. See additional information in *SCampus* and university policies on scientific misconduct, http://policy.usc.edu/scientific-misconduct/.

Discrimination, sexual assault, and harassment are not tolerated by the university. You are encouraged to report any incidents to the *Office of Equity and Diversity* http://equity.usc.edu/ or to the *Department of Public Safety* http://capsnet.usc.edu/department/department-public-safety/online-forms/contact-us. This is important for the safety whole USC community. Another member of the university community – such as a friend, classmate, advisor, or faculty member – can help initiate the report, or can initiate the report on behalf of another person. *The Center for Women and Men* http://www.usc.edu/student-affairs/cwm/ provides 24/7 confidential support, and the sexual assault resource center webpage sarc@usc.edu describes reporting options and other resources.

Support Systems

A number of USC's schools provide support for students who need help with scholarly writing. Check with your advisor or program staff to find out more. Students whose primary language is not English should check with the American Language Institute http://dornsife.usc.edu/ali, which sponsors courses and workshops specifically for international graduate students. The Office of Disability **Services** and **Programs** http://sait.usc.edu/academicsupport/centerprograms/dsp/home_index.htmlprovides certification for students with disabilities and helps arrange the relevant accommodations. If an officially declared emergency makes travel to campus infeasible, USC Emergency Information http://emergency.usc.edu/will provide safety and other updates, including ways in which instruction will be continued by means of blackboard, teleconferencing, and other technology.

Blockchain ITP 499 (3 units)

Course Outline

Week 1- Course Introduction

- · Course objectives and outcomes
- History of centralized services, trusted third party for transactions
- Making a case for a trustless system
- Why blockchain
- You are your own bank?
- Decentralized transactions
- No permission for transactions needed

Reading: *None*Assignment: None

Week 2 – History

- How and when blockchain/bitcoin started
- Milestones on the development of bitcoin
- Criticism, ridicule and promise of bitcoin
- Sharing economy
- Internet of Value

Reading: https://bitcoin.org/bitcoin.pdf

Assignment: Explore various popular blockchain applications. Create a list of those applications and the

industries/businesses they are impacting

Due Date: Week 3

Week 3 - Overview of blockchain technology

- What is blockchain
- Transactions
- Blocks
- Hashes
- Consensus
- Verify and confirm blocks

Reading: http://scet.berkeley.edu/wp-content/uploads/BlockchainPaper.pdf

Assignment: Explore the bitcoin blockchain on blockchain.info

Due Date: Week 4

Week 4 - Hashes

Hash cryptography

Encryption vs hashing

Reading: http://scet.berkeley.edu/wp-content/uploads/BlockchainPaper.pdf

Assignment: Use an online service to generate hashes for content

Due Date: Week 5

Week 5 - Transactions

- Recording transactions
- Digital signature

Verifying and confirming transactions

Reading: http://chimera.labs.oreilly.com/books/1234000001802/ch02.html

Assignment: Build a transaction and then hash it. Generate public and private keys. Digitally sign a

transaction

Due Date: Week 6

Week 6 - Blocks and blockchain

- Hash pointers
- Blocks

Reading: http://chimera.labs.oreilly.com/books/1234000001802/ch07.html#_introduction_2

Assignment: Explore the bitcoin blockchain on blockchain.info for block generation. Explore how long it

takes a block to be confirmed.

Due Date: Week 7

Week 7 - Consensus building

- Distributed consensus
- Byzantine generals problem
- Proof of work
- · Writing to the blockchain

Reading: http://chimera.labs.oreilly.com/books/1234000001802/ch08.html

Assignment: Use an online service to illustrate how consensus is built in a distributed system with no central

authority.

Due Date: Week 8

Week 8 - Exam I

Week 9 - Mining and incentivizing blockchain

- Game theory behind competitive mining
- Race to beat the others (including hackers)
- Proof of work
- Incentives mining and transaction fees
- CPU considerations
- Energy expended in mining
- Profitability
- Mining pools

Reading: http://chimera.labs.oreilly.com/books/1234000001802/ch08.html

Assignment: What is the computing power needed to mine and generate bitcoin? Explore if miner pools are dominating bitcoin mining. Compare incentives from mining activity vs transaction fees.

Due Date: Week 11

Week 10 - Security and safeguards

- Protecting blockchain from attackers
- Forks soft and hard

Reading: https://www.bbvaopenmind.com/en/a-secure-model-of-iot-with-

blockchain/?utm_source=views&utm_medium=article06&utm_campaign=MITcompany&utm_content=banafa-jan07

Week 11 - Bitcoin

- Bitcoin creation and economy
- Bitcoin exchanges

Information Technology Program

- Bitcoin limited supply and deflation?
- Famous hacks
- Scalability (1MB problem)
- Wallets

Reading (second time): https://bitcoin.org/bitcoin.pdf

Assignment: Install a bitcoin wallet. Generate and secure your private key. Send a small transaction amount (to be monetized by instructor) to another user. Track the transaction through blockchain. Verify the confirmation and commitment of the transaction to the bitcoin blockchain.

Due Date: Week 13

Week 12 - Blockchain applications

- Government
- Identity management
- Auto executing contracts
- Three signature escrow
- Triple entry accounting
- Elections and voting?

Reading: https://www.evry.com/globalassets/insight/bank2020/bank-2020---blockchain-powering-the-internet-of-value---whitepaper.pdf

Assignment: Pick three industries. Research the application of blockchain in those industries. Describe how blockchain could be successful in those industries.

Due Date: Week 14

Week 13 – Blockchain applications (cont.)

- Identity management
- Property records, titles
- Micropayments
- Notary
- Sidechains

Reading: https://www.evry.com/globalassets/insight/bank2020/bank-2020---blockchain-powering-the-internet-of-value---whitepaper.pdf

Week 14 - Final Project

- Introduction to Ethereum platform
- Design a new blockchain
- Potential for disruption

Reading: https://media.consensys.net/programmable-blockchains-in-context-ethereum-s-future-cd8451eb421e#.z4788f3kx

Assignment: Work on final project

Due Date: Week 16

Week 15 - Final Project

- How to incentivize blockchain
- Design a Distributed Application (DAPP)

Assignment: Work on final project

Due Date: Week 16

Week 16 -Exam II