Blockchain, Cryptocurrencies, Digital Assets: Business, Legal, and Regulatory Issues LGST 2440-001, Spring 2024

Overview

Blockchain technology is a form of decentralized database that allows for the secure exchange of value without reliance on trusted intermediaries. Blockchain is the foundation for cryptocurrencies such as Bitcoin, as well as for distributed ledger platforms used by enterprise consortia in various industries. Many believe that blockchain solutions have revolutionary potential. They promise to replace legal enforcement with technical mechanisms of cryptographic consensus as the means of generating trust. The technology has generated significant excitement, investment, and entrepreneurial activity in recent years. However, the business value of blockchain-based solutions is uncertain, cryptocurrency valuations are speculative, and there are serious legal, regulatory, and governance challenges to be addressed. This course is designed to give students the tools for critical assessment of ongoing developments in this evolving area.

Instructor

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Office Hours: Wednesday 1:30-2:30pm (by appointment)

Learning Objectives

At the end of this course, you should able to:

- 1. Explain the essential features of blockchain, cryptocurrencies, and distributed ledger technology.
- 2. Evaluate current and potential business use cases.
- 3. Describe the major legal and regulatory challenges these technologies raise.

Requirements and Grading

The course is designed to be generally accessible. It does not require any technical skills, finance knowledge, or prior experience with cryptocurrencies.

In the spirit of accessibility and the general ethos of blockchain, I selected all readings which are publicly available online, saving students the cost and burden of textbooks or coursepacks.

The class meets once a week, for three hours (with a ten minute break in the middle of each class). For most weeks after the first few sessions, we will have a guest speaker for half the time. You are expected complete assigned readings and prepare for discussion with the guest speaker prior to each class. I will use a mixture of lecture, discussion, and in-class interactive activities; your active engagement is expected.

There will be no exams or quizzes. And there will be no written homework or problem sets, with the exception of questions for guest speakers. As a result, students will be expected to diligently engage the readings and prepare to be assessed on them.

As a former Wharton undergraduate, I understand the importance of grades and will try to be transparent and accommodating related to student performance throughout the course.

Your grade in the course will be comprised of the following elements:

Participation (25%)

- I will assess your overall contribution to the course.
- There will be several types of class participation but not all will be graded
 - Both random cold-calling and volunteer selection will be class methods to promote student learning.
 The Socratic method will be used at times, especially during review of cases. It is not important to answer the questions correctly, but the answers should demonstrate that the student appropriately read and engaged the material.
 - Every class session will start with students sharing important legal current events in the blockchain space (these will be a mix of cold-calling and volunteering).
 - Only the cold-calling portion of the course will be graded (as to not incentivize competition for airtime).
 As long as the student answers in a way that demonstrates they've done the readings (even if completely incorrectly), they will get full points for their response.
 - The first two class periods will not be graded for participation.

Attendance (25%)

• Attendance is mandatory.

Guest Speaker Questions (20%)

We will have guest speakers for some of the class sessions. You must prepare questions for them. Submit your
questions, and explanations for them, to the relevant assignment on Canvas. Your submissions will mostly be
graded for completion, but extra points will be awarded to particularly insightful questions.

Final Project or Final Paper (30%)

- Students can form groups of up to three students and develop a pitch deck for their idea in the blockchain space.
- Students may opt out of the final project by instead submitting a final paper exploring an original thesis or idea related to the blockchain space.
- The pitch deck should place special emphasis on the legal and regulatory issues that their project might face and a proposed tactical outline for how to meet these legal and regulatory requirements.
- Pitch deck should be 10-15 slides.
- Students will give short (~15 min) presentations on their proposed idea.
- More detailed grading guidelines will be provided later, but the core components will be (i) the originality and viability of the business idea, (ii) rigor of the treatment of legal and regulatory obstacles, (iii) cogency of the presentation itself.

Industry Sources:

Due to the fast-changing nature of the subject matter students are encouraged to stay current with developments. For daily breaking news, excellent sources are:

- _CoinDesk : http://www.coindesk.com/
- _The Block: https://www.theblockcrypto.com
- The Defiant: https://www.thedefiant.io
- Matt Levine: https://www.bloomberg.com/account/newsletters/money-stuff

Class Telegram Channel:

Telegram is commonly used in the cryptocurrency industry to organize communities around a specific project and distribute information on the market. We will use a private Telegram channel to organize class discussions and share breaking news.

Syllabus

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Class	Date		Any materials that are listed as "skim" means you are not responsible for knowing any specifics about the material. They are mostly for you to have access to additional materials that may help bolster your understanding of certain concepts.
1	January 24	What is Money / Why Bitcoin or Blockchain? - Course overview - Introduction to blockchain - Varying roles and concepts of money/currency and government - Digital currency impact on central banking	 Read On the Origin of Money Island Money (skim) The Many Traditions of Nongovernmental Money (skim) Some Simple Economics of the Blockchain (1-24) Digital Currencies, Decentralized Ledgers, And The Future Of Central Banking (first 2 pages)
2	January 31	Technical Deep-Dive into Cryptocurrency and Consensus Systems - Public and private keys - Digital signatures - Hashing - Byzantine fault tolerance - BTC, ETH, XRP Origins	 Princeton Bitcoin Book (Chapters 3, 5, 6, 7) Proof-of-stake vs. proof-of-work SoK: Research Perspectives and Challenges for Bitcoin and Cryptocurrencies (read for general understanding; don't need to know minute details) Bitcoin Whitepaper Ethereum Whitepaper (skim) XRP Whitepaper (skim) SHA256 Online Hash Function (play with this)
3	February 7	Macroeconomic Perspective: Concept of Legal Tender and Monetary Policy Under CBDCs vs. Cryptocurrencies - Deposit accounts - Bank runs - Coinage Clause - Role of FDIC - Role of the Central Bank - Inflation	 Read 31 U.S.C.A. § 5103 12 U.S.C.A. § 225a Coinage Clause of the Constitution Norman v. Baltimore & O.R. Co. FDIC Cease and Desist Letters (read FTX letter; others are optional) El Salvador's Experiment with Bitcoin as Legal Tender What Does the Cryptocurrency Decline Mean for Bitcoin Countries? What are CBDCs? A beginner's guide to central bank digital currencies Crypto will become an inflation hedge — just not yet
4	February 14	Applications of Blockchain and Novel Blockchain-Based Technologies - Revolutionary potential across industries - MEV / Censorship issues - Zero-knowledge proofs	 Read The Security Token Thesis Blockchain Use Cases 34 Blockchain Applications and Real-World Use Cases (skim) The Open Social Map MEV: The Censorship Dilemma Introduction to zk-SNARKs

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5	February	Stablecoins	Read
	21	- Purpose of stablecoins	• Luna Brothers, Inc.
		- Types: Algorithmic, Synthetic, Over-	Tether Original Whitepaper (skim)
		collateralized, Fiat-backed	Paxos Standard Whitepaper (skim) Torro Whitepaper
		- Terra/Luna Collapse	• Terra Whitepaper
			 <u>Timeline of Terra Crash</u> Central Bank or Crypto
			Inflation-resistant Stablecoins
		D : (1); (100 /050 5 (Innation resistant stablecoms
6	February 28	Brief History of ICOs/SEC Enforcement	Read
	20	- Howey Test	<u>SEC v. Howey</u>
		- Application of <i>Howey</i>	Howey Scorecard
		- Telegram, Kik, LBRY (be prepared to	Economic Unreality: What SEC ICO Precedents Mean for
		apply <i>Howey</i> to any of these)	Ripple
			Cooley Alert: SEC v. Telegram: Key Takeaways and
			Implications
			 SEC v. Kik Complaint SEC wins LBRY case, but the victory may have little
			impact in the greater cryptoverse
			Ripple Brief for Summary Judgment (focus on Argument)
			section)
			SEC Brief for Summary Judgment Against Ripple (focus on
			Argument section)
7	March 13	Securities Law: Deeper Dive	Read
		- Aggressive "everything is a security"	Framework for Analysis of Digital Assets
		approach	Prepared Remarks of Gary Gensler On Crypto Markets,
		- ATS	Penn Law Capital Markets Association Annual Conference
		- Retail investor protection	• <u>17 CFR § 242.301 - Requirements for alternative trading</u>
			systems
			SEC EtherDelta Settlement SEC Statement on Securities Law Considerations for
			 <u>SEC Statement on Securities Law Considerations for Digital Asset Securities</u>
			 SEC Charges Kim Kardashian for Unlawfully Touting
			Crypto Security
8	March 20	Landscape of Crypto and Regulators	Read
		- Various verticals in crypto	Blockchain & Cryptocurrency Laws and Regulations
		- Overview of various agencies and	Binance Research Industry Map
		regimes with a hand in regulating crypto	White House Framework for Responsible Development of
		- Offshore crypto	Digital Assets
			Executive Order on Ensuring Responsible Development of
			<u>Digital Assets</u>
			Sushi To Set Up Shop In the Cayman Islands and Panama
9	March 27	CFTC Enforcement: Ooki DAO	Read
		- What is a commodity	• <u>7 U.S.C. § 1a(9)</u>
		- Regulation by enforcement	<u>CFTC Order Finds Ooki DAO Is Liable</u>
		- Battle between SEC and CFTC	Ooki Complaint
			Dissenting Statement of Commissioner Summer K.
			Mersinger Regarding Enforcement Actions Against: 1)
			bZeroX, LLC, Tom Bean, and Kyle Kistner; and 2) Ooki DAO
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			Motion to Serve Ooki DAO via Chatbox (granted by court)
10	April 3	Decentralization: DeFi and DAOs	Read
		- Power of decentralization	A Beginner's Guide to DAOs
		- Legal treatment of DAOs	DAO Landscape
		- How DeFi works	DAOs and Other Terminology Guide (Vitalik Buterin)
			DAO Legal Framework
			DAO Trying To Buy U.S. ConstitutionAgain
			Intro to DeFi
11	April 10	FinCen/OFAC	Read
		- AML-KYC regime	Sanctions Compliance Guidance for the Virtual Currency
		- Base layer neutrality	<u>Industry</u>
			FinCEN Digital Asset Action Plan
			U.S. Treasury Sanctions Notorious Virtual Currency Mixer
			Tornado Cash
			Base Layer Neutrality
			 Monero: The Privacy Coin Explained
		 	
12	April 17	NFTs	Read Read
12	April 17	NFTs - Different standards / blockchains	Read • How NFTs Create Value
12	April 17		Read How NFTs Create Value ERC-721 vs. ERC-1155
12	April 17	- Different standards / blockchains	Read How NFTs Create Value ERC-721 vs. ERC-1155 Jegal Issues That Stand Behind NFTs
12	April 17	- Different standards / blockchains - Royalties	Read How NFTs Create Value ERC-721 vs. ERC-1155 Jegal Issues That Stand Behind NFTs NFT Class Action Against Yuga Labs and Celebs
12	April 17	- Different standards / blockchains - Royalties	Read How NFTs Create Value ERC-721 vs. ERC-1155 Jegal Issues That Stand Behind NFTs NFT Class Action Against Yuga Labs and Celebs Former Employee Of NFT Marketplace Charged In First
	·	Different standards / blockchainsRoyaltiesFractionalization	Read How NFTs Create Value ERC-721 vs. ERC-1155 Jegal Issues That Stand Behind NFTs NFT Class Action Against Yuga Labs and Celebs Former Employee Of NFT Marketplace Charged In First Ever Digital Asset Insider Trading Scheme
12	April 17 April 24	- Different standards / blockchains - Royalties	Read How NFTs Create Value ERC-721 vs. ERC-1155 Jegal Issues That Stand Behind NFTs NFT Class Action Against Yuga Labs and Celebs Former Employee Of NFT Marketplace Charged In First
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