



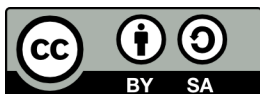
Bitcoin Diploma

Financial Education for the Bitcoin Era

Student Workbook
English Version | 2024

My First Bitcoin has created this work and made it freely available under **Creative Commons**.

This work is licensed under
Creative Commons
Attribution-ShareAlike
4.0 International (CC BY-SA 4.0)



Bitcoin Diploma

Financial Education for the Bitcoin Era

Student Workbook

English Version | 2024



EL SALVADOR

DONATE NOW



bc1q5es60qpa7gpkp0k32xl4zefkj43kd9zjkzd54sgmv3y3r34dw8dqm9pzsd

The Bitcoin Diploma Story



There is nothing more powerful than an idea whose time has come.

The Bitcoin Diploma story began in El Salvador, with the first pilot of 38 public school students graduating in June 2022.

It's hard to believe that was only a year and half ago.

The growth in 2023 was phenomenal, with thousands of students from all over the nation graduating with a Bitcoin Diploma. In September, just 15 months after that first graduation, a much bigger pilot program began. The Ministry of Education in El Salvador created their own Bitcoin Diploma with our workbook as the primary source material. Along with Bitcoin Beach, our teachers taught the Bitcoin Diploma to 150 public school teachers. Those teachers returned to their own schools and taught their own students. This year, we plan to start by helping to train 700 additional public school teachers scattered across the country, and the hope is to bring quality Bitcoin education to every school in El Salvador within two years.

One of our original goals was to teach a nation and demonstrate Bitcoin education as a tool for good at mass scale. That dream is now well on its way.

El Salvador is the focus; the mission is the world.

We have open-sourced the workbook, as well as a variety of other educational materials, and have been blown away by the international interest. 2022 was the first time a Bitcoin Diploma had ever been taught in a public school system anywhere in the world. In 2023, that exploded. Translated into 12 languages, it has now been taught in Guatemala, Honduras, USA, Canada, Cuba, Dominican Republic, South Korea, Costa Rica, Brazil, Uruguay, Argentina, India, Italy, Mexico, South Africa, Zambia, Kenya, Portugal, the UK, and Hong Kong. And just as growth in 2023 dwarfed the previous year, we expect 2024 to do the same.

This is a global, decentralized movement.

Independent, impartial, community-led bitcoin education will change the world. It already has.

For a better world,

My First Bitcoin team - 2024



Table of Contents

Chapter #1: Why Do We Need Money?

1.0 Introduction	01
1.1 Meet Satoshi	01
Activity: Five Questions on Money	01
1.2 Class Discussion: Why Do We Need Money?	04

Chapter #2: What is Money?

2.0 Introduction	07
Activity: Class Discussion - "What is Money?"	07
2.1 Definition of Money	07
2.2 Function of Money	09
2.3 Properties of Money	10
2.4 Types of Money	13
2.5 The Psychology of Money: Scarcity, Time Preference, and Trade-offs	14
Activity: Time Preference	16

Chapter #3: The History of Money

3.0 Introduction	21
Activity: Barter Game	21
3.1 Evolution from Barter to Modern Currency	23
3.1.1 Problems with Early Forms of Money	23
3.1.2 Development of Coinage and Paper Money	24
3.1.3 Transition from Sound to Unsound Money	25
3.1.4 Paper to Plastic	27
3.2 Digital Currency	28

Chapter #4: What is Fiat Money and Who Controls it?

4.0 Introduction	31
4.1 Brief History of Fiat Money	31
4.2 The Fiat System	34
4.2.1 A Monetary System by Decree	34

4.2.2 Fractional Reserve Banking: A System Fueled by Debt	35
Activity: Fractional Reserve Banking	38
4.2.3 Who Controls the Fiat System and How Do They Benefit?	39
4.3 Central Bank Digital Currencies: The Future of Fiat Money	41

Chapter #5: How Problems Lead to Solutions

5.0 Introduction to the Problem	45
5.1 Decreasing Purchasing Power	45
5.1.1 Monetary Inflation and Its Effect on Purchasing Power	45
Activity: The Effects of Inflation: An Auction Activity	46
5.2 The Global Debt Burden and Social Inequality	47
5.2.1 Impact on the individual - Loss of Purchasing Power	47
5.2.2 Impact on Society - Increasing Wealth Inequality	52
Activity: Consequences of the Fiat System	53
5.2.3 The Global Debt Burden	54
5.3 The Cypherpunks and the Quest for a Decentralized Currency	55
5.3.1 The Cypherpunks	56
5.3.2 Centralized vs Decentralized Systems	57
5.3.3 Brief History of Digital Currencies	59

Chapter #6: An Introduction to Bitcoin

6.0 Satoshi Nakamoto and the Creation of Bitcoin	63
6.1 How Does Bitcoin Work?	65
6.1.1 The Nakamoto Consensus Mechanism	65
6.1.2 The Players of the Game	67
Activity: Consensus Building in a Peer-to-Peer Network	69
6.2 Bitcoin as Sound Digital Money	71
6.2.1 Introduction	71
6.2.2 Bitcoin's Features	72
Activity: Class discussion - Is Bitcoin Sound Money?	76
6.2.3 Embracing Personal Responsibility	76

Chapter #7: How to Use Bitcoin

7.0 Introduction	81
7.1 Acquiring and Exchanging Bitcoin	81
7.1.1 P2P: Physical	81
7.1.2 P2P: Online	82
7.1.3 Centralized Exchanges	82
7.2 An Introduction to Bitcoin Wallets	83
7.2.1 Self-Custodial vs Custodial Wallets	83
7.2.2 Different Types of Bitcoin Wallets	85
7.3.3 Open Source vs Closed Source	86
Activity: Class Evaluation of Bitcoin Wallets	87
7.3 Setting Up a Mobile Bitcoin Wallet	87
Activity: Setting Up/Recovering a Bitcoin Wallet	87
7.4 Receiving and Sending Transactions	89
Activity: Bitcoin Transactions in Action	91
7.5 Saving in Bitcoin	93
7.6 DYOR - Don't Trust, Verify	94

Chapter #8: Lightning Network: Using bitcoin in your daily life

8.0 Introduction	97
Activity: Watch "Bitcoin Lightning Network Explained: How it Actually Works"	98
8.1 The Lightning Network	98
8.2 Different Types of Lightning Wallets	100
8.2.1 Self-Custodial vs Custodial Wallets	100
8.2.2 Open Source vs Closed Source	100
8.3 Setting Up a Bitcoin Lightning Wallet	100
8.4 Sending and Receiving Lightning Transactions	102
Activity: Lightning Wallet Relay Race	106
8.5 Buying Coffee and Groceries with Bitcoin	107
8.5.1 Online: Payment Plugins - Ecommerce	108
8.5.2 In Person: Find a Merchant In Your Area	109
8.5.3 Transitional Tools: Gift Cards and Payment Cards	110
8.5.4 Circular Economies and Bitcoin as a Medium of Exchange	110

Chapter #9: An Introduction to the Technical Side of Bitcoin

9.0 Introduction	115
Activity: Watch “How Bitcoin Works Under the Hood”	115
9.1 Public and Private Keys: Security through Cryptography	116
9.1.1 Cryptography Public/Private Keys	116
9.1.2 Hashing Explanation	119
Activity: Generate SHA 256 Hash	121
9.2 The UTXO Model	122
9.3 A Closer Look at Bitcoin Nodes and Miners	125
9.3.1 What is a Bitcoin Node and How Do I Set One Up?	125
Activity: Watch Video on Bitcoin Nodes	126
9.3.2 What is a Bitcoin Miner and How Does Mining Work?	126
9.4 What is the Mempool?	132
Activity: Mempool	134
9.5 How Bitcoin Transactions Work from Start to Finish	135

Chapter #10: Why Bitcoin?

10.0 Introduction	139
Activity: What Could a Bitcoin Future Look Like?	139
10.1 What are Central Bank Digital Currencies (CBDCs) and Who Controls Them?	140
10.2 The Philosophy of Bitcoin	141
Activity: Class Discussion: Do You Have the Right to Control Your Own Money?	141
10.3 The Benefits of Bitcoin	142
10.4 An Empowered Future	143
Activity: Class Discussion: How Did Your Perspective Change?	143
Additional Resources	147
Chapter Key Concepts	149
Glossary	153

Bitcoin Diploma

*A Ten-Week Transformational Journey
through Independent, Impartial,
Quality, and Free Education*

It is essential to have a firm grasp on the basics of money, its history, and the current financial system before studying [Bitcoin](#). Understanding these concepts provides a strong foundation for comprehending the unique and disruptive nature of [Bitcoin](#). By learning about the evolution of money, you will be able to better understand the potential and limitations of the current financial system and how [Bitcoin](#) aims to address them. Without this foundation, it may be challenging to fully appreciate the significance and potential impact of [Bitcoin](#). Trust the process of learning and stay focused, as the reward of a deeper understanding and appreciation of this cutting-edge field will be well worth it.