



Welcome to New York Crypto College

Study Online or here in the heart of the Financial District

[BOOK](#)

Take control of
your Finances

We make Crypto
simple
You make the money

Over 50 Billion
already invested

The Future of Money

What is blockchain technology? You've likely heard some of the following terms if you've paid attention to the world of finance: Cryptocurrency, Blockchain, Bitcoin, Bitcoin Cash, and Ethereum. But what do they mean? And why is cryptocurrency suddenly so hot? First, we'll explain the blockchain basics. As society becomes increasingly digital, financial services providers are looking to offer customers the services to which they're accustomed, but in a more efficient, secure, and cost effective way.

Enter blockchain technology.

[Read More](#)

Business Insider <https://markets.businessinsider.com/cryptocurrencies>

Get started with one of our courses



Two Day Intensive

Spend two days on a working holiday in the heart of the New York Financial District and come away with expert knowledge and a trading portfolio.

[Read more](#)


1 Week Trading Cert

Live in downtown New York and study in the heart of the New York Financial District. Receive a Certificate in Cryptocurrency Trading and the knowledge to work in the industry.

[Read more](#)


1 Month Professional

Live in downtown New York and study in the heart of the New York Financial District. Receive a professional certificate in cryptocurrency and the knowledge to work in the industry or set up a trading company.

[Read more](#)


Online Professional

Our online programme is designed to take you to a professional level. Receive a Professional Certificate in Cryptocurrency and the knowledge to work in the industry or set up for yourself.

[Read more](#)

Top 5 Cryptocurrency Coins

[Bitcoin](#) [Ethereum](#) [Litecoin](#) [Ripple](#) [Chainlink](#)

Input coin to find its current value

But which coin is set to explode in 2021...
Which coins for minute by minute trading...
Which coins are a safe bet...

[Learn more](#)

NEW YORK CRYPTO COLLEGE



World's leading cryptocurrency college in the heart of New York.

Win Bitcoin
Play BITMATCH

BOOK

COURSES

Two Day Intensive

One Week Trading Cert

One Month Professional Cert

Online Professional Cert



Online Professional Trading Cert

Recieve a professional certificate in cybercurrency and the knowledge to work in the industry or set up for yourself.

Modules

Understanding crypto
Using the technology
Reading the data
Setting up an Account
Working with data
Data Analysis
Play the market
Trading skills



Welcome to New York Crypto College

Study Online or here in the heart of
the Financial District

[BOOK](#) [BOOK](#)[BOOK](#)

COURSES

[Two Day Intensive](#)

[One Week Trading Cert](#)

[One Month Professional Cert](#)

[Online Professional Cert](#)



[Online Professional Trading Cert](#)

Receive a professional certificate in cryptocurrency and the knowledge to work in the industry or set up for yourself.

Modules

- [Understanding crypto](#)
- [Using the technology](#)
- [Reading the data](#)
- [Setting up an Account](#)
- [Working with data](#)
- [Data Analysis](#)
- [Play the market](#)
- [Trading skills](#)





What are cryptocurrencies?

Cryptocurrencies are essentially just digital money, digital tools of exchange that use cryptography and the aforementioned blockchain technology to facilitate secure and anonymous transactions. There had been several iterations of cryptocurrency over the years, but Bitcoin truly thrust cryptocurrencies forward in the late 2000s. There are thousands of cryptocurrencies floating out on the market now, but Bitcoin is far and away the most popular.

Current & future uses of blockchain technology & cryptocurrency

Since its inception, Bitcoin has been rather volatile. But based on its recent boom — and a forecast by Snapchat's first investor, Jeremy Liew, that it would hit \$500,000 by 2030 — and the prospect of grabbing a slice of the Bitcoin pie becomes far more attractive.

As for blockchain technology itself, it has numerous applications, from banking to the Internet of Things. It will also transform how health records and connected medical devices store and transmit data.



What is blockchain technology?

The origins of blockchain are a bit nebulous. A person or group of people known by the pseudonym Satoshi Nakamoto invented and released the tech in 2009 as a way to digitally and anonymously send payments between two parties without needing a third party to verify the transaction. It was initially designed to facilitate, authorize, and log the transfer of bitcoins and other cryptocurrencies.

It's a shared database populated with entries that must be confirmed and encrypted. Think of it as a kind of highly encrypted and verified shared Google Document, in which each entry in the sheet depends on a logical relationship to all its predecessors. Blockchain tech offers a way to securely and efficiently create a tamper-proof log of sensitive activity (anything from international money transfers to shareholder records).



Long term investment

We will give you the knowledge to make smart choices and create a long term investment plan

Day Trading Cryptocurrency:

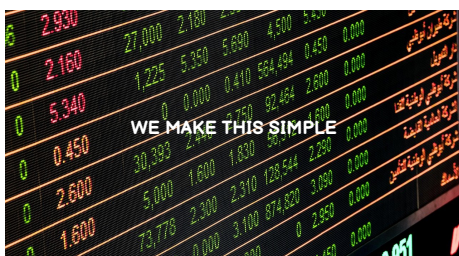
The main difference between day trading cryptocurrency and day trading real-world assets is volatility. That is the price of cryptocurrency moves up or down really quickly. The price of a coin can rise or fall by more than 10%-50% in a single day. We will teach you the best strategies for this practice and which exchanges are best.

TO 5 Recommended Crypto Exchanges:

Coinbase
Simplex
Binance
Kraken
Bittrex

How to choose an exchange

The main factors to take into consideration are security measures, prior security breach history, fees and pricing, coin variety and customer service.



NEW YORK CRYPTO COLLEGE



World's leading cryptocurrency college in the heart of New York.

Win Bitcoin
Play BITMATCH

BOOK

COURSES

Two Day Intensive

One Week Trading Cert

One Month Professional Cert

Online Professional Cert



Online Professional Trading Cert

Recieve a professional certificate in cybercurrency and the knowledge to work in the industry or set up for yourself.

Modules

Understanding crypto
Using the technology
Reading the data
Setting up an Account
Working with data
Data Analysis
Play the market
Trading skills



Welcome to New York Crypto College

Study Online or here in the heart of
the Financial District

[BOOK](#) [BOOK](#)[BOOK](#)

COURSES

[Two Day Intensive](#)

[One Week Trading Cert](#)

[One Month Professional Cert](#)

[Online Professional Cert](#)



[Online Professional Trading Cert](#)

Receive a professional certificate in cryptocurrency and the knowledge to work in the industry or set up for yourself.

Modules

- [Understanding crypto](#)
- [Using the technology](#)
- [Reading the data](#)
- [Setting up an Account](#)
- [Working with data](#)
- [Data Analysis](#)
- [Play the market](#)
- [Trading skills](#)



COURSES



Receive a Professional Certificate in Cryptocurrency and the knowledge to work in the industry or set up for yourself. The modules covered are Understanding Crypto, Using the Technology, Reading the Data, International Currency Markets, Digital Currency Programming, Cryptographic Systems Security, Setting Up and a Cryptocurrency Company, Crypto Economics, Working with Data, Data Analysis, Playing the Market, Trading skills and Setting up an Account

[BOOK](#)

Spend two days on a working holiday in the heart of the New York Financial District and come away with expert knowledge and a trading portfolio. The modules covered are Understanding Crypto, Using the Technology, Reading the Data and Setting up an Account. Package includes three nights stay in downtown luxury apartment or hotel.

[BOOK](#)

Live in downtown New York and study in the heart of the New York Financial District. Receive a Certificate in Cryptocurrency Trading and the knowledge to work in the industry. The modules covered are Understanding Crypto, Using the Technology, Reading the Data, Crypto Economics, Working with data, Data Analysis, Playing the Market, Trading skills and Setting up an Account. Package includes accommodation in downtown luxury apartment.

[BOOK](#)

Live in downtown New York and study in the heart of the New York Financial District. Receive a professional certificate in cryptocurrency and the knowledge to work in the industry or set up a trading company. The modules covered are Understanding Crypto, Using the Technology, Reading the Data, International Currency Markets, Digital Currency Programming, Cryptographic Systems Security, Setting Up and a Crypto Company, Crypto Economics, Working with data, Data Analysis, Playing the Market, Trading skills and Setting up an Account. Package includes accommodation in downtown luxury apartment.

[BOOK](#)