

# **Blockchain, Cryptocurrency and Bitcoin**

#### **Professional Development Center**

Blockchain and Cryptocurrency Professional Development courses are online and include an eAdviser to support guide students through the courses. All professional development courses include:

- Interactive video learning modules
- Certificate of Achievement upon the successful completion of each course
- Transcript of CE hours of courses completed

# Blockchain and Cryptocurrency Certification \$199 | CE Hours 4.5

#### **Course Modules**

- 1. Introduction to Digital Currency | 1 hour and 17 minute
- 2. The Basics of Blockchain | 1 hour and 11 minutes
- 3. Bitcoin Technology Fundamentals | 1 hour and 10 minutes
- 4. Working with Bitcoin | 49 minutes

\_\_\_\_\_

# **Blockchain and Cryptocurrency Certification**

Course Module Description

## **Course Module 1: Introduction to Digital Currency**

#### Overview

In this course, you'll learn about digital currency, including the history of money and ledger economics and distributed consensus. You'll also be introduced to Blockchain and the history and uses of Bitcoin.

#### **Learning Objectives**

#### **Introduction to Currency**

provide an overview of the history of money and currency

- describe the key aspects of money and currency
- describe distributed consensus
- identify the aspects of price derivation

#### Introduction to Blockchain

- describe the basic factors of Blockchain
- provide examples of Blockchain
- list the benefits of Blockchain

#### Types of Blockchain

- describe public Blockchain
- describe private Blockchain
- describe hybrid Blockchain

#### **Practical Blockchain**

- provide an overview of Blockchain and commodities
- describe the benefits and reasons why Blockchain provides a secure collaborative environment
- provide an explanation of market forecasting and Blockchain
- describe the factors of Blockchain adoption

#### Introduction to Bitcoin

- provide an overview of Bitcoin's early history between 2008 and 2011
- explain the impact of Bitcoin
- describe significant Bitcoin events in 2012 and 2013
- describe the progression of Bitcoin as a commonly-accepted form of currency
- describe various known Bitcoin scandals and hacks, and their impact

## **Course Module 2: Bitcoin Technology Fundamentals**

#### Overview

Bitcoin is a digital currency system that's driven by a database technology known as Blockchain, but what's the underlying technology? In this course, you'll learn the technological fundamentals of Blockchain, including basic Bitcoin technology, transactions, the pros and cons of transactions, and Bitcoin mining.

#### **Learning Objectives**

#### **Basic Bitcoin Technology**

- explain the basics of Bitcoin addresses
- explain the basics of Bitcoin networks
- explain the basics of mining bitcoins
- describe improvement proposals for Bitcoin
- describe Blockchain explorers

#### **Bitcoin Transactions**

- explain how Bitcoin is purchased
- explain how Bitcoin is sold
- describe unspent transaction outputs (UTXOs)

#### **Transaction Pros and Cons**

- describe the aspects of anonymity when dealing in Bitcoin
- explain the volatility of Bitcoin
- discuss unconfirmed transactions
- describe irreversibility as it pertains to Bitcoin transactions

#### **Introduction to Mining**

- describe the mining process
- describe mining pools and centralization
- discuss mining and security issues with Bitcoin
- discuss Bitcoin wallet hardware

#### Bitcoin's Impact and the Future

- discuss experimental opportunities for Bitcoin and Blockchain
- explain Bitcoin's social impact
- explain the issues surrounding Bitcoin and its future

## **Course Module 3: Working with Bitcoin**

#### Overview

Working with Bitcoin involves the use of wallets and clients, and it's important to understand the security and regulatory considerations when working with the digital currency. In this course, you'll learn about working with Bitcoin, including wallets and how they work, Bitcoin clients and design, and security and regulatory considerations for working with Bitcoin.

#### Learning Objectives

#### **Bitcoin Mining**

explain the purpose of mining, the value to miners, and how new bitcoins are created

- · describe Bitcoin mining, proof-of-work, and pooled mining
- explain mining and processing, and the purpose and types of mining hardware

#### Working with Wallets

- describe the types of wallets
- explain deterministic wallets
- describe how to secure wallets
- explain passphrase-encrypted wallets

#### **Bitcoin Clients**

- describe full node and thin clients and security issues relating to both
- explain the Wallet Input Format (WIF) and importing and exporting functionality in Bitcoin wallets
- explain how to backup Bitcoin
- explain Bitcoin transactions and fees
- describe the various security issues with Bitcoin

#### **Bitcoin Design**

- explain cold storage and offline Bitcoins
- discuss conjoining and block trades
- describe how merchants can accept bitcoins

#### **Security Considerations**

- describe payment processors and what they do
- describe the secure payment protocol (BIP70) and how it's used
- explain regulatory and compliance issues surrounding Bitcoin
- discuss the various tax implications of Bitcoin

#### Course Module 4: The Basics of Blockchain

#### Overview

Bitcoin is a cryptocurrency - a digital currency system that's protected through the use of cryptography and driven by a database technology known as Blockchain. In this course, you'll learn the basics of Blockchain, including Bitcoin keys, units, and transactions, the pros and cons of Bitcoin, and ledgers. You'll also learn about cryptocurrency and the underlying technology behind cryptography.

#### **Learning Objectives**

#### **Bitcoin Basics**

- describe how Bitcoin pricing is established
- describe the Bitcoin community
- describe the basic elements to start buying and selling Bitcoin
- describe the incremental Bitcoin units

#### **Pros and Cons of Bitcoin**

- provide an overview of capital markets and Blockchain technology
- describe the various problems with Blockchain technology
- provide an overview of current and future Blockchain opportunities

#### Ledgers

- describe the Blockchain ledger
- explain the differences between single, double, and triple entry accounting
- explain the purpose of ledgers, and the differences between local and distributed ledgers
- explain qualities, differences, benefits, and drawbacks of centralized and decentralized ledgers

#### **Cryptocurrency and Cryptography**

- explain the various aspects of cryptocurrency
- describe the basic elements of cryptography
- explain the application and uses of cryptography throughout history
- describe how encryption works

#### The Application of Cryptography

- describe hash functions
- explain the differences between symmetric and asymmetric cryptography
- describe digital signatures and their uses
- describe digital certificates and their uses