

Cryptocurrencies & Blockchain Technology: The Impact on Finance & Accounting Self-Study Webinar (5 Hours)

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Self Study Webcast
Aug 27

Overview:

Cryptocurrency is a digital or virtual currency designed to function as a medium of exchange. It utilizes computerized encoding and decoding technology to secure and verify transactions, and control the creation of new units. This self-study webinar will:

- Explain cryptocurrencies and the technologies behind them
- Show how to use a digitized and decentralized public ledger, known as a blockchain, to accurately and chronologically keep track of transactions without central bookkeeping
- Discuss the impact of cryptocurrencies and blockchain technology in finance and accounting
- Explore audit considerations and risk assessments

Objective:

To help accountants and financial professionals gain a strong understanding of cryptocurrencies, the new blockchain technology supporting them, and the role they'll play in our capital markets.

[Detailed Learning Objectives](#) [1]

Emphasis:

- Defining cryptocurrencies and blockchain technology
- Analyzing the anatomy of a cryptocurrency transaction
- Understanding the vocabulary
- Examining the attributes of blockchain technology
- Audit considerations



Bottom Prerequisite:

None.

Preparation:

No advance preparation required.

Level of Knowledge:

Overview.



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Links:

[1] [https://www.cpeonline.com/JavaScript:showObjectivesPopup\(\);](https://www.cpeonline.com/JavaScript:showObjectivesPopup();)