



DIGITAL ASSET PROFESSIONAL CERTIFICATION PROGRAM

A FINRA listed digital asset certification course for leaders across industries

Powered by



WHAT YOU'LL GET

Become a **Digital Asset Professional** and get the tools to be credible, effective, and application focused in any professional digital asset engagement - regardless of your industry or designation.

Crypto's meteoric rise over the last decade provides a once in a lifetime chance to turn commercially attractive digital asset business ideas into career-propelling opportunities.

"The program was great! The content was easy to use, understand, and stay up-to-date with. The weekly program calls got us interacting with high level professionals in the field and with our classmates."- Daniel Vallejos

Learn at your own pace and network with fellow aspiring digital asset leaders via the CDAP's retention-optimized content platform and virtual, live sessions featuring digital asset experts from across the industry.

You'll walk away with a deep understanding of the digital asset ecosystem, and become a member of a global community of like-minded professionals.

WHY THIS COURSE

The DAPC is the collaborative brainchild of the **Global DCA**, **Interaxis** and **The Blockchain Academy** to deliver the most relevant, up to date and global real world digital asset knowledge.

- The **Global Digital Asset & Crypto Currency Association** builds public trust, fosters market integrity, and maximizes economic opportunity for all digital asset participants.
- **Interaxis** creates education content and material to help financial service professionals understand crypto and decentralized finance.
- **The Blockchain Academy** is a global blockchain education content platform designed to scale practical blockchain skills.

COURSE AT A GLANCE



Limited seats!
ONLY 6 cohorts per year **\$2,450 per seat**

Flexible self-service content platform • Live weekly virtual class with industry leaders
Designed and delivered by real digital asset experts • FINRA listed Certification*

*A Certificate of Completion is included. Full Certification can be achieved via the CDAA exam.

CONTACT US

This intellectually satisfying, socially engaging, and industry recognized learning experience is only available via the Global DCA.

Want to learn more?

Email: info@global-dca.org

Website: www.global-dca.org

Week 1: Bitcoin & Blockchain

We'll discuss the basics of the original cryptocurrency. Learning this will be 50% of the necessary knowledge when it comes to digital assets.

After week 1 you'll be able to answer these questions:

- Why was Bitcoin created?
- How does it use cryptography to solve financial problems?
- What are Proof of Work and mining?
- What is monetary policy in relation to Bitcoin?
- How does a public blockchain work?
- Why does bitcoin have value?
- Why would anyone invest in bitcoin?

Week 2: Ethereum

We'll talk about the second most valuable and used cryptocurrency and network. This gets us talking about the evolution of blockchain technology.

After week 2 you'll be able to answer these questions:

- Why was Ethereum created?
- How do Ethereum and ETH differ from Bitcoin?
- What is a Smart Contract?
- How is the ETH monetary policy handled?
- How is Ethereum preparing to scale?

Week 3: Custody, Wallets & Exchanges

We'll cover the new type of custody created by bitcoin and other cryptocurrencies – wallets – that demand different regulation.

After week 3 you'll be able to answer these questions:

- What is self-custody?
- What is a wallet?
- How can I buy crypto?
- What is the difference between an exchange and a wallet?
- How do I keep my crypto safe?
- What is the process to send crypto to someone?
- How can I view my crypto transactions?

Week 4: Decentralized Finance

We'll discuss DeFi – the new financial ecosystem providing opportunities for more participation in the global economy, with more risks.

After week 4 you'll be able to answer these questions:

- How are Smart Contracts creating DeFi?
- What is a lending protocol?
- How can I swap one crypto asset for another without an exchange?
- What is staking?
- What is meant by "liquidity provider?"
- Can we use Smart Contracts to create new insurance products?

Week 5: Use Cases

We'll list some of the hyped use cases and popular terms: Web 3, NFTs, DAOs, Security Tokens, and the obvious subject of regulation in the near future.

After week 5 you'll be able to answer these questions:

- What does Web 3.0 mean?
- What are NFTs and why are they valuable?
- How can DAO's replace LLCs?
- Can I earn income by holding crypto?
- How do Real World Assets and crypto converge?

Week 6: Crypto in Your World

We'll discuss some regulations (or attempts at regulation) of Crypto, DeFi, and Digital Assets, accompanying risks and opportunities.

After week 6 you'll be able to answer these questions:

- Why is crypto so difficult to regulate?
- What are the current regulations and agencies that affect crypto?
- Where are regulations possible?
- Why do we even need regulation for crypto and DeFi?
- What are some of the current trends in crypto?



Want to learn more?

This intellectually satisfying, socially engaging, and industry recognized learning experience is only available via the Global DCA.

info@global-dca.org - www.global-dca.org