#### **Overview**

Whether you're a beginner or looking to enhance your existing knowledge, the Crypto Council for Innovation's learning sessions are designed to provide practical skills and experiences.

Our team has been conducting workshops, briefings, and trainings for the past 3 years. Our sessions welcomed senior government officials, security personnel and even international regulators and we have collaborated with the BIS and DC Fintech Week to optimize the time of international executives in DC.

We also have a virtual option to welcome even more people who want to learn about digital assets.

# **Training Objectives**

Our sessions are designed to be interactive, fostering a dynamic learning environment for participants with the objectives to:

- Understand the Basics: Learn what cryptocurrencies are, and how they work.
- Explore Blockchain Technology: Discover the tech behind digital assets and its unique properties.
- Hands-On Experience: Get real-world experience using the tech, setting up a wallet, and transferring digital assets.
- Compare and contrast: Learning about tracing blockchain transactions in real time.

- Networking Opportunities: For in-person sessions, connect with other leaders interested in innovation.
- Stay Ahead of the Curve: Equip yourself with knowledge on one of the fastest-growing financial sectors.

## **Schedule and Booking**

The Crypto Council organizes monthly virtual and inperson trainings on digital wallets. Our instructors tailor these sessions for those with busy schedules interested in learning more about the tech. Please contact info@cryptocouncil.org to inquire about open spots.

#### Who Should Attend?

This training is designed for anyone interested in learning how to set up a digital wallet and explore transactions on the blockchain. All knowledge levels accepted and welcomed!

## Need a Customized Workshop?

For a bespoke session that delves further into policy, legal, and more technical aspects concerning digital wallets, contact info@cryptocouncil.org.