

6 weeks (excluding orientation)

Entirely online

Self-paced learning

6-8 hours/week*

**The recommended weekly time commitment for core content is 4-5 hours, taking into account the busy lifestyles of working professionals, with an additional 2-3 hours recommended for non-compulsory weekly extension activities, should you have the time. Each module is released weekly, allowing a flexible but structured approach to learning. You'll be supported as you engage in individual activities and group discussions, ensuring you feel confident to submit your best work at each weekly deadline.*

Gain insights into the economics of blockchain technologies, including digital assets, stablecoins, DeFi, NFTs, and Web 3 applications. You'll consider the major trends that characterize new waves in crypto, and explore public opinion regarding cryptotechnologies and the evolving legalities and regulations. You'll also learn about the future of blockchain technology and the possibilities that lie ahead in the crypto space — from finance to the metaverse.

- Module 1: The Crypto Ecosystem: From Bitcoin to Web 3
- Module 2: Forming Your Perspective on Crypto
- Module 3: Scaling Crypto Application: The Future of Payments
- Module 4: DeFi and the Future of Finance
- Module 5: NFTs: The Future of Digital Platforms and the Metaverse
- Module 6: Designing for Web 3: Network Effects