

Modules:

- Basics:
 - What is crypto?
 - Define the technology
 - Blockchain, DAGs, etc.
 - How it came to be and current status
 - History of its creation
 - Tech barriers it had to overcome to get to where it is today
 - Current status today
 - Sectors:
 - Coins
 - DeFi
 - NFT
 - DAOs
 - Metaverse
 - Why is it important?
 - It's the future and you'll be using no matter what
 - Work, play, organizations, political, etc.
 - What problem is it solving?
 - Comparing current tech to crypto
 - How current companies will disappear if they don't adopt crypto, such as real estate NFTs.

Modules:

- Crypto Ecosystem:
 - Go over entire crypto ecosystem
 - From Bitcoin, to Eth, to Sol, etc.
 - Explore apps within those ecosystems
 - Compare and contrast ecosystems
 - Speed, TPS, fees, etc.
 - Splitting ecosystems into sectors:
 - Coins, Projects, DeFi, NFT, DAOs, Metaverse, etc.
 - Demonstrate and explain their current counterpart in current tech
 - Crypto versions of social media, real estate, art, property, supply chains, etc.
- How they are solving their non decentralized counterparts' problem
 - Decentralization
 - Governance
 - Stability
 - Privacy

Modules:

- Why is all this relevant? What's it got to do with me?
 - The growth in the crypto sector
 - Available high paying positions
 - Remote work environment
 - Global community, world of knowledge
 - How current tech will evolve into crypto tech

What's its future?

- Monthly "By the numbers" update of the crypto sector
 - Ecosystems, dApps
 - User base growth
 - Worldwide adoption rates and trends
- Use the above info to create models, statistics, and predictions

ADVANCED

- ICOs, crowd loans, auctions
- Chain Security
 - ZK Proofs, private keys, etc.
- Staking
 - Derivative staking, super fluid staking, etc.
- Programing languages of crypto
 - Solidity, RUST, C++, JAVA, etc.
- Much more....