REIMBURSEMENT

Many employers are looking to move into Web3 but in many cases, your company may not have a formal policy. It's worth asking.

We recommend an email to your boss or HR Rep like the one below. And attach the Program Overview so they can see the benefits and outcomes they'll get from your participation.

If you need any additional support for reimbursement, don't hesitate to reach out.

Hi [Your Manager's Name],

I just applied to a Crypto Currency Foundations Course—a hands-on 2-week program designed to help crypto-newbies learn more about the business of Web3.

Details

Timeline: the 2-week program will run from [preferred program dates]

Cost: \$500 USD

Commitment: 4-6 hour weekly commitment and flexible scheduling

The program will allow me to approach our work with more confidence as I learn the benefits of Web3, blockchain technology and the implications of decentralisation. This course is run as a hands-on chort base course which will give me a great opportunity to connect some of the dots that I am missing when it comes to web3.

In addition, I could also summarise or present my learnings to our team to maximise the return on investment for our company.

Here are more details on the program curriculum & student outcomes.

Ask

Would you approve a full or partial reimbursement for this program?

Thanks,

[Your Name]

Crypto Currency Foundations

OVERVIEW

The Crypto Currency Foundations course is a 2-week program where we investigate the origin of blockchain technology and explore its impact on today's society through the lens of crypto currencies.

This program includes:

- Deep dives into the foundational skills and tactics needed to understand bitcoin and other cryptocurrencies
- In-session discussions and breakout rooms during the Four-2 hour live sessions
- Podcasts which have been designed with the course competencies in mind
- An active and engaged Discord community of leaders from across cohorts, continents & companies

CURRICULUM & OUTCOMES

| Module 1- History and Foundations | Start building your toolkit as you dive into Bitcoin and Blockchain, exploring its key components, capabilities, and limitations. Discover what makes blockchain secure and tamper-resistant, and how it is connected to Bitcoin. Gain exposure to the history of Satoshi Nakamoto and the Blockchain Trilema. |
|--|--|
| Module 2 - Do Your Own Research | Explore and define popular Alt Coins and the utility which they offer in today's marketplace. Build an understanding on how to read a Web3 Whitepaper including tokenomics. Examples include active whitepapers which have been created by popular crypto companies. |
| Module 3- Learn to Buy and Sell | Explore the difference between crypto wallets, centralised exchanges and decentralised exchanges. Understand the pros and cons of each as a holding and trading mechanism. This is where you learn the steps to buy and sell crypto. |
| Module 4- Learn Where to Find Early Project to Invest In | Discuss IDOs (Initial Decentralised Exchange Offerings) and DApps (Decentralised Applications) and develop an understanding of how they may cause disruption in the business environment. Investigate how established crypto companies are responding to the current business landscape. |