

Blockchain Infrastructure & Network Administrator

Deploy, configure and secure network nodes

ADVANCED



This masterclass is a comprehensive program designed to equip participants with the knowledge and skills necessary to deploy, configure, and secure network nodes within both permissioned and permissionless blockchain contexts. In today's dynamic blockchain landscape, efficient management of network infrastructure is crucial to ensuring the integrity, availability, and performance of blockchain systems. This masterclass delves deep into the technical intricacies of network node administration, offering a practical and in-depth exploration of best practices, tools, and methodologies required to maintain robust blockchain networks.

Objectives

The objective of this masterclass is to enable participants to become proficient blockchain infrastructure and network administrators. By the end of the course, you will have the expertise to successfully deploy, configure, and secure network nodes within various blockchain environments, fostering the reliability and stability of blockchain networks, whether they are permissioned or permissionless, and contributing to the seamless operation of blockchain-based systems.



/ Date: starts from June 2024, self paced
/ Location: online



/ Price: €250
/ Included:

- * 5x2h online classes
- * online personal feedback

Register here

More Web3 masterclasses?

- Basics of Web3
- Ethereum & Hyperledger Fabric Development
- Secure Blockchain Development
- Identity in Web3



howest
hogeschool

gene.vangampelaere@howest.be