

Identity in Web3

Manage and validate digital identities within the Web3 landscape

ADVANCED



"Identity in Web3" is a specialized masterclass focused on the technical implementation of decentralized identity systems, covering essential topics such as verifiable credentials, issuance, and verification. In an era marked by decentralized and user-centric digital identities, this course provides participants with in-depth insights and hands-on skills to create, manage, and validate digital identities within the Web3 landscape. Through a comprehensive exploration of cutting-edge technologies and best practices, you will gain the expertise required to harness the full potential of decentralized identity solutions and contribute to the development of a more secure, privacy-focused, and user-controlled digital world.

Objectives

The objective of this masterclass is to empower participants with the technical proficiency to implement decentralized identity systems effectively. By the end of the course, you will be well-versed in the creation and management of verifiable credentials, as well as the issuance and verification processes, enabling you to play a pivotal role in advancing the adoption of secure and privacy-centric digital identities in the Web3 ecosystem.



/ 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
- Blockchain Infrastructure & Network Administrator

howest
hogeschool

gene.vangampelaere@howest.be