

BOOTCAMP BLOCKCHAIN

INTEGRADOR- Módulo 1



Contextualización de mis aprendizajes

In this course, we embark on a journey to explore the dynamic and evolving landscape of tokens and crypto assets, delving deep into their digital nature and the concept of fungibility. Tokens and crypto assets represent a fundamental paradigm shift in the world of finance and digital transactions, offering unprecedented opportunities for innovation and disruption.

Throughout the course, students will unravel the intricacies of these digital assets, gaining insight into their underlying technologies, such as blockchain and distributed ledger technology. By examining the principles of tokenization and fungibility, learners will understand how these concepts underpin the creation, transfer, and exchange of digital assets in decentralized ecosystems.

Through case studies, practical examples, and discussions, students will explore the diverse applications of tokens and crypto assets across industries, including finance, supply chain management, and digital identity. By the end of the course, students will emerge with a comprehensive understanding of tokens and crypto assets, equipped with the knowledge and skills to navigate this rapidly evolving landscape and harness the transformative potential of digital finance.



Objetivo general

UNIDAD 4

- Provide students with a comprehensive understanding of tokens and crypto assets, including their digital nature and fungibility.
- Equip students with the knowledge and skills necessary to analyze the implications of tokenization and fungibility across various industries, assess the risks and opportunities associated with crypto assets, and effectively navigate the evolving landscape of digital finance.

Competencias a desarrollar

•Linguistic
competence.

•Pragmatic
competence.

•Sociolinguistic
competence.

1. Linguistic Competence:

- They will encounter specialized vocabulary related to blockchain technology and digital finance, expanding their technical vocabulary in English.
- Through written assignments and discussions, students can practice expressing complex concepts related to tokens and crypto assets, improving their written communication skills in English.

2. Pragmatic Competence:

- By studying real-world examples and case studies, learners can develop their pragmatic competence by understanding how language is used in context within the realm of tokens and crypto assets.
- They will analyze how language choices affect the interpretation and communication of concepts related to digital finance, honing their ability to use language effectively to achieve specific outcomes.

3. Sociolinguistic Competence:

- Engaging with discussions on the societal impact of tokens and crypto assets, learners can develop sociolinguistic competence by exploring how language reflects and shapes social norms and power dynamics in the realm of digital finance.
- They will examine how cultural factors influence the adoption and regulation of crypto assets, deepening their understanding of language variation and sociopolitical context in English.

Unit 4

Tiempo de ejecución: 4 horas

PLANTEAMIENTO DE LA SESIÓN

- 1) Socialize the technology idiom of the day.
- 2) Key vocabulary reading activity.
- 3) Reading comprehension activity: "Digital Asset: Meaning, Types, and Importance"
- 4) Antonym activity.
- 5) Multiple choice activity.
- 6) Pre-listening: Socialize keywords
- 7) Watch Video: "What Is a Cryptoasset?"
- 8) True and false activity about the video
- 9) Socialize key words about "What Is An NFT? Non-Fungible Tokens Explained"
- 10) Reading comprehension #2: "What Is An NFT? Non-Fungible Tokens Explained"
- 11) Kahoot activity

MATERIALES

- Reading: "Digital Asset: Meaning, Types, and Importance".
- Video: "What Is a Cryptoasset?"
- Reading : "What Is An NFT? Non-Fungible Tokens Explained"



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