From Bitcoin to NFTs, surviving the natural selection

Field of study: Economy and Finance



Dates:

Winter courses:

Option 1: 15 January 2024 - 19 January 2024

Option 2: 22 January 2024 - 26 January 2024

Summer courses:

Option 1: 01 July 2024 - 05 July 2024 **Option 2:** 08 July 2024 - 12 July 2024

Language of instruction: English #

Duration: 1 week (30 hours)
Cost: 900€ (single payment)

Campus: ESIC University (Madrid)

Aimed at: National and international university

students and recent graduates



Learning objectives

- Understanding the historical background that explains the rise of these new technologies
- Grasping the technological basis of Blockchain and crypto assets
- Be able to economically assess the realities that have arisen
- Understanding the legal and tax implications derived
- Be able to manage the metaverse, the lines that define it, the activities that are carried out within, its economic value and legal aspects, as well as its relationship with Blockchain technology
- Immersive Metaverse experience.
 Create your own avatar with ESIC-Tech



Additional activities

- Potential collaboration with Bet2Me
- Immersive experience in the metaverse, design your own avatar, with ESIC TECH



Course content

1.- Blockchain technology

There is a lot of talk about Blockchain, cryptocurrencies and metaverse, but very often it is not properly understood how this technology works. A review of the following aspects is proposed:

- **1.1 History:** Understanding where we are, requires knowing where we came from
- 1.2 Technological evolution: From Bitcoin to the Metaverse
- 1.3 Objects of the metaverse:
 Cryptocurrencies, NTFs, contracts and other realities that are currently operating under this technological layer.
- 1.4 Future Perspectives: What can we expect from technological evolution

2.- Economic dimension of the Blockchain

- **2.1 History:** Economic evolution of Blockchain Technologies
- 2.2 Valuation models: Ground for an objective valuation of Blockchain Technologies
- **2.3 DeFi:** Decentralized Finances projects. Overview and perspectives

3.- Legal dimension of Blockchain

- **3.1 Regulatory aspects:** We will see what regulations affect this sector
- 3.2 Tax aspects: How these assets are taxed

4.- The metaverse

- 4.1 History: We will analyze the historical realities that have led us to what we understand today by metaverse
- 4.2 Concept: We will see where the limits of this concept are and what realities can be contemplated within its boundaries
- 4.3 Typology: The main current metaverses and their characteristics
- 4.4 Practice: Create your own avatar in the metaverse and interact.
- 4.5 Economic potential: We will try to answer questions such as, how much is a metaverse worth? How can you make money in the metaverse? What is the value of the assets of the metaverse?
- 4.6 Future perspectives: We will analyze the potential lines of evolution of this technology