

CRPT 312 Tokenomics: Usage, Utility & Value



MICROCREDENTIAL AWARDED TO

Esmel Pierre Philippe Arnaud AMAR

ALTHASH
UNIVERSITY

Specific Learning Objectives:

Define the Mougayarian tenets for token utility. Interpret the role, purpose, and features of a utility token. Apply the Howey Test in the context of digital assets. Describe tokenomics and its significance in the digital economy. Identify the advantages and potential pitfalls of tokenomics. Assess the utility and value of a token within a given blockchain project. Understand how token regulations impact the token's utility and market dynamics. Investigate legal implications of token utilization within a business. Formulate strategies to leverage tokenomics in a business context. Recognize potential risks associated with tokenomics and develop risk mitigation strategies. Apply principles of tokenomics to assess the viability of blockchain projects. Develop a comprehensive understanding of ICOs and token trading. Evaluate the influence of tokenomics on business models and innovation. Understand how to create value through tokenomics. Employ ethical considerations in the application of tokenomics.

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(4.5 Clock Hours) (80% Passing Score)

30 Aug 2023

Verification ID: 64efa57f248bc4b89d0229ae

President

Amando R. Boncales, BA, RBP, MSED, MA, PhDc.

Comptroller

Julia Ezeji, ABF, HND, (BSc).

Faculty

Amando R. Boncales, BA, RBP, MSED, MA, PhDc.
Full Professor

Amando R. Boncales, BA, RBP, MSED, MA, PhDc..
Full Professor.

