## BLKN/COMD 310 Tribalism in Blockchain & Cryptocurrency

**MICROCREDENTIAL AWARDED TO** 



## **Tine Antonio ETCHE**

Specific Learning Objectives:

Define and explain the concept of tribalism in the context of blockchain and cryptocurrency communities. Recognize the factors contributing to tribalism, including technical differences, governance disputes, ideological beliefs, and cultural biases. Analyze the advantages of tribalism in blockchain and cryptocurrency communities, including the promotion of creativity, trust, and transparency. Evaluate the drawbacks of tribalism in the blockchain and cryptocurrency industry, including the hindering of technological growth and fostering of conflict and division. Understand the importance of community building, diversity, and inclusion to promote innovation, trust, and collaboration in blockchain and cryptocurrency communities. Propose and evaluate strategies for overcoming tribalism in blockchain and cryptocurrency communities, including focusing on common goals and interests, encouraging open dialogue, promoting diversity and inclusion, and fostering a sense of community and shared identity. Analyze case studies of tribalism in the blockchain and cryptocurrency industry, including Bitcoin vs. Bitcoin Cash, Ethereum vs. Ethereum Classic, Ripple vs.

Stellar, and EOS vs. TRON.

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(4.5 Clock Hours) (80% Passing Score)

27 Nov 2024

Verification ID: 6746f90bf344eeac410055f7

## President

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

## Comptroller

Julia Ezeji, ABF, HND, (BSc).









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

Avani Patel Professor





