

BLKN 354 Blockchain Leadership & Management



MICROCREDENTIAL AWARDED TO

Emmanuel Chidi Ameh

Specific Learning Objectives:

Identify and understand the role of leadership and management in blockchain-driven organizations (Knowledge). Explain the principles and mechanisms of decentralized governance in the context of blockchain organizations (Comprehension). Analyze the different project management methodologies and their applicability to blockchain projects (Analysis). Develop effective strategies for talent acquisition, retention, and management in a blockchain organization (Application).

Evaluate different blockchain business models and monetization strategies (Evaluation). Understand and interpret blockchain regulations and guidelines for compliance (Comprehension). Implement risk management strategies to address security vulnerabilities in blockchain systems (Application). Critically assess the ethical implications and corporate social responsibilities in the blockchain industry (Evaluation). Predict emerging trends and potential future developments in the blockchain industry (Synthesis). Design and implement a blockchain solution as part of a capstone project, applying knowledge and skills acquired throughout the course (Synthesis). Manage effective cross-functional team collaborations within a blockchain organization (Application).

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(4.5 Clock Hours) (80% Passing Score)

13 Mar 2025

Verification ID: 67d31d5e9f974161fc085775

President

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

Comptroller

Julia Ezeji, ABF, HND, (BSc).

Faculty

Chirag Sharma, B.Tech, RBE, MBA.

Associate Professor of Practice

Abubakar Shinkafi Full Professor Program & Facu

Vincent Hoffmann Resident Lecturer Pioneer Facu

