## **BLKN 344/ DAPP 312 Enterprise Blockchain**





## Esmel Pierre Philippe Arnaud AMARIMIVERSITY

Specific Learning Objectives:

Explain the key features of enterprise blockchains that make them suitable for business applications. Compare and contrast the security advantages of decentralized ledgers with traditional centralized systems. Identify the potential security risks associated with implementing blockchains in corporate settings. Evaluate the scalability challenges of incorporating blockchain technology in large-scale operations. Examine the role of consensus mechanisms in ensuring the integrity and security of enterprise blockchains. Discuss various use cases of enterprise blockchains across different industries.

Assess the potential impact of government regulations and policies on enterprise blockchain adoption. Analyze the role of privacy and confidentiality in enterprise blockchains and their applications. Compare different types of enterprise blockchain platforms and their unique features. Explore the potential of smart contracts and decentralized applications in automating business processes. Examine the role of interoperability in fostering collaboration and innovation within the blockchain ecosystem. Evaluate the energy efficiency and environmental implications of enterprise blockchain implementations. Assess the role of tokenization and digital assets in the enterprise blockchain space.

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: 64eef123f4916457da009fdc

## President

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

## Comptroller

Julia Ezeji, ABF, HND, (BSc).







Faculty

Fred Brandon, Author, ChFP, CFEI, MCP, ITIL, CSc, RBE. Associate Instructor of Practice

Fred Brandon, Author, ChFP, CFEI, MCP, ITIL, CS. Associate Instructor of Practice.





