BLKN 492 DIRECTED RESEARCH IN BLOCKCHAIN STUDIES

BLOCKCHAIN FOR ELECTORAL PROCESSES: ADDRESSING CURRENT CHALLENGES IN THE ELECTORAL SYSTEM AND ADVANCEMENT FOR MITIGATION



MICROCREDENTIAL AWARDED TO

Ebele ojeah

LEARNING OBJECTIVE / SCOPE: The purpose of this course is to aid in the creation of your Capstone Project. This is an opportunity for students to engage in advanced research in a professional field of specialization. The capstone projects will be inquiry- and practice-based and will be based on student- and program-specific areas of interest. The student completes a final original research project for the nanodegree in this directed research course. In addition to the advice provided by your course professors, your academic adviser from your particular field will provide additional help and comments throughout this phase of the study. Throughout the cohort, students will submit preliminary versions of the project's components to the academic adviser. The final output includes an in-depth written report of the inquiry and a formal presentation on the subject to the capstone defense committee. Students are expected to be able to respond to inquiries regarding their study and engage in professional dialogue on the issue.

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(30 Clock Hours) (80% Passing Score)

8 Jun 2023

Verification ID: 6482517c22ba27624308450e

President

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

Comptroller

Julia Ezeji, ABF, HND, (BSc).

Academic Adviser

Johannes Dowe
Assistant Professor of Practice











