BCE 501F BLOCKCHAIN CONTINUING EDUCATION



Chain Interoperability between EVM and non-EVM Blockchains by Prof. Salman Haider, Dr. Tammy Francis, PhD, Dr. Vincent Rey Vicente, and Prof. Amando Boncales, PhD.

series title

MICROCREDENTIAL AWARDED TO



Esmel Pierre Philippe Arnaud AMARI

LEARNING OBJECTIVE / SCOPE: Industries are always evolving. Professionals must pursue continuing education to stay abreast of the most recent advancements, techniques, and technologies needed in their industry. This Continuing Education Units aims the following: Improving awareness of the ongoing education process to promote the transmission of blockchain technologies; Enhancing blockchain experts' education and training through international collaboration; Enhancing and expanding collaboration between industry and education; Encouraging the creation of continuing education standards; Promoting gender equality in the blockchain space; Encouraging and carrying out research and development; and Initiating conferences and meetings on an international and regional scale, and aiding in their organization technically.

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(2.5 Clock Hours) (80% Passing Score)

16 Sep 2023

Verification ID: 65058ae26ec80716b207088e

President

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

Director of Accreditation & Certification Tammy Francis, BA, CSC, RBE, MS, PhD.

</>
HTMLCOIN











Accrediting Institution

International Council of Registered Blockchain Professionals (ICORBP).