Date of Birth: Not available Report Date: 22 March 2021

Purpose: Further Education

Evaluation report based on original and/or authenticated educational documents.

U.S. Equivalent Summary

Three years of undergraduate study

1. U.S. Equivalence: High school study

Credential: Relevé de notes (Grade Report), Année Prépa (Preparatory Year)

Institution: École Supérieure d'Enseignement Professionnel le Berger

Institution Status: Equivalent of U.S. regional academic accreditation

Country: Benin

Date: 2014 - 2015

2. U.S. Equivalence: Three years of undergraduate study

Grade Average: 2.71

Credential: Licence en Science Informatique (Licenciate in Information Science)

Institution: École Supérieure d'Enseignement Professionnel le Berger

Institution Status: Equivalent of U.S. regional academic accreditation

Country: Benin
Date: 2018

Admission Requirement: U.S. equivalent of a high school diploma

Courses	U.S. Credits	U.S. Grades
Mathematical Methods I	1.75	Α
Computational Linear Algebra	1.75	Α
Differential Equations & Application	1.75	Α
Probability Distribution	1.75	С
Computer Graphics & Multimedia Technologies	1.75	В
Computer Programming I	1.75	Α

E46156 Afeez Olarewaju ALIU Page 1 of 3

Courses	U.S. Credits	U.S. Grades
Computer Lab II	1.75	С
Computer Forensics & Cryptography	1.75	Α
French Language	1.75	Α
Benin Government & Institution	1.75	Α
Communicable & Non-Communicable Disease	1.75	Α
Computer Programming II: OOP	1.75	Α
Modeling & Simulation	1.75	Α
Computer Lab III	1.75	Α
Digital Computer Design	1.75	Α
Automata Theory & Formal Language	1.75	А
Numerical Analysis/MATLAB	1.75	D
Business Communication	1.75	Α
French Language	1.75	D
Information Technology: Design, Policy, & Application	1.75	Α
Web Technology & Applications	1.75	D
Mobile Programming I	1.75	С
Compiler Construction	1.75	С
Computer Architecture	1.75	В
Operating Systems I	1.75	Α
Data Structure & Algorithms	1.75	D
French Language	1.75	D
Mobile Programming II	1.75	С
Operating Systems II	1.75	D
Human-Computer Interaction	2.75	С
Optimization Theory	1.75	С
Operation Research	1.75	С
Industrial Training	3.50	С
French Language	1.75	В
Discrete Mathematics (4)	2.75	D
System Analysis & Design (4)	2.75	В
Database Management (4)	2.75	В

Courses	U.S. Credits	U.S. Grades
Introduction to Artificial Intelligence (4)	2.75	В
Research Methods in Science (4)	1.75	D
Research Seminar (4)	1.75	С
Family & Reproductive Health	1.75	С
French Language	1.75	С
Software Engineering & Enterprise & Innovation (4)	2.75	С
System Programming (4)	2.75	В
Concept of Programming Languages (4)	2.75	С
Expert Systems (4)	2.75	В
Data Communication & Networking/Security (4)	2.75	В
Research Project (4)	5.25	В
French Language	1.75	Α
Total semester hours of undergraduate credit:	101.00	

(4) Upper level course

- End of Report -