CURRICULUM VITAE

SECTION A: GENERAL INFORMATION

(a) Name: OLISAKA, FRANCES NGOZI.

(b) **Date of Birth and Place**: 19th June 1980

(c) **Place of Birth:** Benin City, Edo State. Nigeria

(d) Marital Status: Married

(e) **Nationality**: Nigerian

(f) **Permanent Home Address**: 12b, Aiguobasimwin crescent GRA Benin city.

(g) **E-mail**: folisaka@biu.edu.ng and francesolisaka@gmail.com

(h) **Mobile Phone Number**: 08091022609, +2348120796894.

(i) **Current Postal Address**: 12b, Aiguobasimwin crescent, GRA, Benin City,

SECTION B: QUALIFICATIONS

1. Academic Qualifications:

- (i) Ph.D. Microbiology (Environmental and Public Health); 2018; University of Benin, Benin City.
- (ii) M.Sc. Microbiology (Environmental and Public Health); 2012; Benson Idahosa University.
- (iii) B. Sc. (Hons) Microbiology. Second Class lower Division; 2005 University of Benin, Benin City Edo State
- (iii) Diploma in Science Laboratory Technology; Upper Credit 2000; University of Benin, Benin City Edo State

2. Teaching and Professional Experience:

- (a) Employment/Professional experience
 - (i) Benson Idahosa University, Edo state Nigeria; Lecturer II, October 2009- till Date
 - (ii) Edo State Environmental Laboratory, Sapele Road, Benin City Water Analyst Department; September 2006 August 2007

- (ii) Bendel Breweries Limited, Ikpoba Hill, Benin City Quality Control Department; July September 2005.
- (iii) Shell Petroleum Development Company of Nigeria Ltd, Warri Delta State. (Medical Unit); January June 2001.
- (b) **Period of full time in Benson Idahosa University** (current place of work) November 2009 till date.

(c) Courses taught till date

i. Undergraduate Courses

DFB 003 (Aspects of Environmental Microbiology)

SLT 026 (Biology Lab. Techniques and Practice)

MCB 211and MCB 221 (General Microbiology I and II)

MCB 212 and MCB 222 (Microbiological Techniques I and II)

MCB 312 (Microbial Physiology and Biochemistry)

PT/MCB 322 (Microbiological Techniques)

MCB 413 (Antimicrobial agents and Chemotherapy)

ii. Post Graduate Courses

MCB 711 (Microbiological Techniques

MCB 714 (General Microbiology)

MCB 715(Environmental Microbiology)

3. **Journal Publications:**

- (i) Osamwonyi, O.U, Obayagbona, O.N and **Olisaka, F.N** (2011). Evaluation of the Bacteriological Quality Of Ice Creams Sold In Some Locations Within Benin City *Continental Journal of Food Science Technology* 5(3); 6 11
- (ii) **Olisaka, F. N** and Ayanru, D.K.G (2013). Dominant Mesophilic Actinomycetes in Oredo Soils *Journal of Microbiology, Biotechnology and Food Sciences 3 (1)* 49-53
- (iii) Osamwonyi Osarobo Uwamere, Obayagbona Omoregbe Nosa, Aborisade Tope Wakil, Olisaka Ngozi Frances, Uwadiae Eseosa, Igiehon Ozede Nicholas (2013). Bacteriological Quality of Vegetable Salads Sold at Restaurants Within Okada Town, Edo State, Nigeria. *IOSR Journal of Pharmacy and Biological Science* 5(2):87-90.
- (iv) Daniel, E.O, **Olisaka, F.N**, Umunna O.A, Daodu, A.A, and Odeh H.O (2016).Plasmid borne resistance among Bacteria isolated from African Salads (Abacha).Journal of Advances in food science and Technology 3(3)129-133.

- (v) Daniel, E.O, Osazee, O. J, **Olisaka, F.N**, Galau, P.B, Aibangbee, J.A and Osazee, J (2016). Antibiotic susceptibility, plasmid isolation and curing of some food borne pathogens. *International Journal of Biological Research* 4(2):321-326
- (vi) **Olisaka, F.N** and Ekhaise, F.O (2017). Antibiotic resistant bacteria and their resistance genes in biofilm samples isolated from model water distribution systems of hospitality homes in Benin City, Nigeria, *Italian Journal of Occupational and Environmental*. *Hygiene* 8(3):71-119

List of Conference(s) Attended in the last Five Years:

- 1.) Basic Bioinformatics Workshop held at Inqaba Biotec West Africa, Opposite IITA, Moniya, Ibadan, Oyo State from 18th to 22nd November 2019.
- 2.) 9th International conference of the Nigerian Association of Hydrological Sciences (NAHS), University of Benin, Benin city, with the theme: Water, Energy, Food and Environment (WEFE) Linkages, held October 9th 12th, 2018.
- 3.) 4th International Conference and Scientific Exhibition (OWSD Abuja 2018) with the Theme; Role of Women Scientist in crisis management and Sustenance of Violent free Society, at Transcorp Hilton, Abuja. 17th July 20th July 2018
- 4.) 3rd International Conference and Scientific Exhibition (OWSD BIU 2017), Benson Idahosa University, Benin City. July 31st August 4th 2017
- 5.). The Nigerian Academy of Science (NAS), with the Support of The United States Consulate General Lagos, Capacity Building Workshop for Young (Early-Career) Women Academics In Nigeria. Held from 15th to 16th June 2016 at The Academy House, University of Lagos Campus, Akoka, Yaba,, Lagos
- 6). Lahor Research Laboratories and Medical Center Benin City in collaboration with African Centre of Excellence for Genomics of infectious diseases, 7-day Workshop on DNA fingerprinting and Molecular Identity testing of Humans, animals, plants and infectious Microbes (13th to 19th September, 2015)
- 7). Introductory Molecular Techniques Workshop, held by Inqaba biotec in collaboration with International Institute of Tropical Agriculture from 4th -8th May 2015, at Bioscience Center, IITA, Ibadan.

PROFESSIONAL MEMBERSHIP:

Member, Society for Applied Microbiology (Sfam)

FULL Member, Organization for Women in science for Developing World (OWSD)

REFEREE

1. Professor Frederick. Osaro Ekhaise

Professor of Environmental and Public Health Microbiology / Microbial Physiology Director, Information, Communication and Technology / Central Records Processing Unit University of Benin

P. M. B. 1154

Benin City

Nigeria

Tel: +2348063856316 / +2348055648761 Email: Frederick.ekhaise@uniben.edu

2. Professor Taidi Ekrakene

Faculty of Science

Department of Biological Science.

Benson Idahosa University

Edo State.

Tel: +2348037756878 / +2349055649987

Email: tekrakene@biu.edu.ng

3 Dr. Akinola S. Olayinka

Faculty of Science

Department of Physics

Edo State University Iyamho

Edo State.

Tel: +2348052635354 / +2348062447411

Email: solayinkaa@gmail.com