







PERSONAL INFORMATION

CHIOMA INYANG ANEKE

-  OMISSIS
-  OMISSIS  OMISSIS
-  OMISSIS
- 
-  facebook account: OMISSIS

Sex OMISSIS | Date of birth OMISSIS | Nationality OMISSIS

POSITION

PhD student

WORK EXPERIENCE

06/2014 - DATE

LECTURER 2

- Teach General Microbiology (VPM 342) to DVM 2 undergraduates
- Teach Veterinary Mycology (DVM 442) to DVM 3 undergraduates
- Teach Clinical Mycology to DVM 5 final year students.
- Supervises final year undergraduate projects in Veterinary Mycology
- Renders consultancy services to Veterinary Teaching Hospital

Employer: UNIVERSITY OF NIGERIA NSUKKA ENUGU STATE NIGERIA / www.unn.edu.ng

Sector: EDUCATION

01/2013-07/2013

PROJECT SECRETARY**Hyundai Heavy Industries, Bayelsa State/South Korean Sponsored Project**

- Project Secretary
- Installation and Customisation of Equipments.
- Production of training Manuals for trainees

Employer: Hyundai Heavy Industries, Bayelsa State.

Business or sector: OIL AND GAS

07/2012-06/2013

RESIDENT DOCTOR

- Routinely performed clinical duties and assisted in complicated surgical procedures.
- Supervised and trained Personnel.

Employer: Ministry of Agriculture and Natural Resources Yenagoa, Bayelsa State Human resources manager

Business or sector: AGRICULTURE

EDUCATION AND TRAINING

11/2020-DATE	PhD in Veterinary Mycology	
01/2014-03/2016	MSc Veterinary Microbiology (Mycology) University of Nigeria, Nsukka (NIGERIA) Advanced bacteriology Advanced mycology Laboratory techniques in Microbiology Advanced immunology Molecular biology Microbial genetics Research methodology	EQF LEVEL 7
06/2011-07/2011	SONGHAI WORKSHOP/TRAINING SONGHAI FARMS, BENIN REPUBLIC (BENIN) SNAILERY POULTRY PRODUCTION BIOGAS PRODUCTION GRASSCUTTER PRODUCTION PIGGERY PRODUCTION MUSHROOM PRODUCTION	EQF LEVEL 6
09/2005-10/2011	Doctor of Veterinary Medicine (DVM) University Of Nigeria, Nsukka (NIGERIA) VETERINARY ANATOMY VETERINARY PHYSIOLOGY VETERINARY BIOCHEMISTRY VETERINARY PARASITOLOGY AND ENTOMOLOGY VETERINARY MICROBIOLOGY VETERINARY PATHOLOGY VETERINARY OBSTETRICS AND GYNAECOLOGY VETERINARY MEDICINE VETERINARY SURGERY VETERINARY PUBLIC HEALTH AND PREVENTIVE MEDICINE ANIMAL HEALTH AND PRODUCTION VETERINARY CLINICS	EQF LEVEL 7
07/2008-08/2008	University Mandatory IT Training University of Nigeria, Nsukka (NIGERIA)	EQF LEVEL 6
09/1998-07/2005	West African Examination (WAEC) University of Nigeria Secondary School (NIGERIA)	EQF LEVEL 3
09/1994-07/1998	FIRST SCHOOL LEAVING CERTIFICATE University of Nigeria Staff School (NIGERIA)	EQF LEVEL 1

PERSONAL SKILLS

Mother tongue(s) IGBO

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
ENGLISH	C1	C1	C1	C1	C1
	WAEC				

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills Possess a good communication skill through my experience as a lecturer and also through various leadership positions I have held.

Organisational / managerial skills

- Leadership position (Christian Union Fellowship Publicity unit leader where I was responsible for over 10 persons, Nigerian Veterinary Medical Christian Association Vice president where I was responsible for over 10 persons)
- Member and secretary of various committees where I was responsible for documentations

Job-related skills

- Mentoring skills
- Problem solving skills
- A good team player
- An optimist and a fast learner
- Ability to work well with people without friction
- Ability to work with or without supervision

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Independent user	Independent user	Basic user	Independent user	Independent user

Levels: Basic user - Independent user - Proficient user
[Digital competences - Self-assessment grid](#)

University Mandatory IT Training

- Microsoft Word, Excel, Access, PowerPoint, Internet and Email

- Other skills**
- Management Development Programme
 - Marketing Management
 - Presentation Skills
 - Research Principles and Guides
 - Appraisal Training
 - Team Building
 - Creativity Training

Driving licence CLASS B

ADDITIONAL INFORMATION

Hobbies and Interest Reading, travelling, research, technical works

Honours and Awards Award of distinction, CU UNN 2011
Best graduating student award in Veterinary Microbiology, 2012

Conferences Nigeria Microbiology Society Conference -2016
Mycological society of Nigeria Conference -2016
Nigeria Veterinary Medical Association conference -2016

Membership Mycological society of Nigeria

Nigeria Veterinary Medical Association

- Publications**
1. I.K. Idika, U.U. Eze, C.I. Aneke, T.A. Ezeudu, C.N. Iheagwam, I.O. Ezeh, P.U. Umeakuana and C.O. Nwosu.(2016). Responses of the Nigerian Local Breed of Dogs to Single Pulse, Trickle and Trickle Non-escalated Patterns of *Ancylostoma caninum* Infections. *Research Journal of Parasitology*, 1816-4943. DOI: 10.3923/jp.2016.
 2. I.K. Idika, T.A. Ezeudu, U.U. Eze, C.I. Aneke, C.O. Nwosu, D.N. Onah and S.N. Chiejina.(2016). *In vi-vo* and *In vitro* Efficacy of Albendazole Against Canine Ancylostomosis: A Possible Presence of Anthelmintic Resistance in Nigerian Local Breed of Dogs. *Research Journal of Parasitology* , 1816-4943. DOI: 10.3923/jp.2016.
 3. Aneke, C.I., Ugochukwu, C.I.I., Kalu, Ugochukwu, E.I.(2016). Comparative efficacy of graded doses of diamazine aceturate and fixed doses of iron dextran and vitamin B complex in mice infected with *Trypanosoma brucei brucei*. *Comp Clin Pathol* 25: 933. doi:10.1007/s00580-016-2283-4.
 4. UGOCHUKWU, Iniobong Chukwuebuka, **ANEKE, Chioma Inyang**, EZEASOR, Chukwunonso Kenechukwu, MSHEILA, Wayuta Philip, IDOKO, S. I., KWABUGGE, A. Y., SHOYINKA, Shodeinde Vincent Olu, CHINEME, Chijioke Nwankwo, CHAH, Kennedy Fionkfu and UGOCHUKWU, Emmanuel Ikenna (2017). Pathomorphology And Aerobic Bacteria Associated With Pneumonia In Small Ruminants Slaughtered At The Nsukka Abattoir. *Animal Research International*, 14(1): 2644 – 265
 5. Ezeudu Terry Adaeze , Idika Idika Kalu , Eze Ukamaka Uchenna , Anyogu Davinson Chuka , **Aneke Inyang Chioma** , Nzeakor Nnamdi Chizoba ,Chah Kenedy F (2017). Helminth parasites of *Lemniscomys striatus* (striped grass mouse) and *Cricetomys gambianus* (giant African rat) in Nsukka, Nigeria. *Asian Pacific Journal of Tropical Disease*; 7(2): 80-83
 6. Aneke Chioma Inyang, Ugochukwu, Iniobong Chukwuebuka, J.I Okafor, K.F Chah (2018). Prevalence and antifungal susceptibility of mycotic agents isolated from skin lesions of horses in Enugu State, Nigeria. *Comparative clinical pathology*. 27(3), pp. 589-595 <https://doi.org/10.1007/s00580-017-2632-y>.

References

Prof W. S. Ezema
Veterinary Pathology & Microbiology
University of Nigeria, Nsukka.
wilfred.ezema@unn.edu.ng

Prof. J.I. Ihedioha
Associate Dean, Faculty of Veterinary Medicine
University of Nigeria, Nsukka.
john.ihedioha@unn.edu.ng

Dr. Mrs Ebere Ibe
Department of Science Education
Faculty of Education
University of Nigeria, Nsukka
ebere.ibe@unn.edu.ng