



EVANGEL UNIVERSITY AKAENZE
STAFF PROFILE



PERSONAL INFORMATION

Job Title	Lecturer I		
First Name	OGECHI		
Middle Name (initial)	C		
Surname	EKOH		
Official Email	ekohogechi@evangeluniveristy.edu.ng		
Phone Number(s)	08136367260		
Social Media Handles (links preferable)			
Facebook		Twitter	LinkedIn
			https://www.linkedin.com/in/ogechi-chinelo-ekoh-701583215/
ORCID Number	https://orcid.org/0000-0001-7565-4971	Google Scholar ID	https://scholar.google.com/citations?user=id0gZHYAAAAJ&hl=en

WORK/OFFICE INFORMATION

Programme	Industrial Chemistry
Department	Industrial Chemistry
College	Science

BIOGRAPHY (EDUCATION/PROFESSIONAL EXPERIENCE/PROFESSIONAL ACCOMPLISHMENTS)

My name is Ekoh Ogechi C. I obtained my Ph.D and M.Sc. in Organic/Medicinal Chemistry from the Department of Pure and Industrial Chemistry, University of Nigeria Nsukka in 2021 and 2015 respectively, where I carried out researches on the synthesis and pharmacological activities of novel dipeptide and sulphonamide compounds. I started my lecturing career in 2015 as Assistant Lecturer in the Department of Industrial Chemistry, Evangel University Akaeze and currently working as Lecturer I in the same Department. I am fully involved in every academic activities such as lecturing, research, seminars, examination/evaluation of students, academic advising etc.

I have publications in the area of organic synthesis and medicinal chemistry in reputable journals. I also had the privilege of visiting Indian Institute of Technology Kanpur for four months during my Ph.D program where I acquired great experience

in spectroscopic techniques applied in structure elucidation of novel and known compounds.

ACADEMIC QUALIFICATIONS

S/N	INSTITUTIONS ATTENDED	DEGREE(S) AWARDED	YEAR
1	University of Nigeria Nsukka	Ph.D (Organic Chemistry)	2021
2	University of Nigeria Nsukka	M.Sc.(Organic Chemistry)	2015
3	Abia State Univeristy Uturu	B.Sc. (Industrial Chemistry)	2007

RESEARCH INTERESTS

S/N	INTERESTS
1	Design and synthesis of novel biologically active compounds
2	Application of computational studies in drug discovery
3	Studying the structure and reactivity of organic molecules

MEMBERSHIP OF PROFESSIONAL BODIES

S/N	PROFESSIONAL BODY
1	Chemical Society of Nigeria (CSN) member
2	Women in Chemistry Enugu Chapter