



**EVANGEL UNIVERSITY AKAEZE**  
**STAFF PROFILE**



**PERSONAL INFORMATION**

<b>Job Title</b>	Assistant Lecturer		
<b>First Name</b>	Nnenna		
<b>Middle Name (initial)</b>	Eucharía		
<b>Surname</b>	Onwe		
<b>Official Email</b>	<a href="mailto:Onwe.eucharía@evangeluniversity.edu.ng">Onwe.eucharía@evangeluniversity.edu.ng</a> ,		
<b>Phone Number(s)</b>	+2348063283520		
<b>Social Media Handles (links preferable)</b>			
<b>Facebook</b>		<b>Twitter</b>	
			<b>LinkedIn</b>
<b>ORCID Number</b>	0000-0002-83186220	<b>Google Scholar ID</b>	<a href="mailto:onweuk2014@gmail.com">onweuk2014@gmail.com</a>

**WORK/OFFICE INFORMATION**

Programme	Biotechnology
Department	Biotechnology
College	Science

**BIOGRAPHY (EDUCATION/PROFESSIONAL EXPERIENCE/PROFESSIONAL ACCOMPLISHMENTS)**

Mrs Onwe Eucharía holds a bachelor and Master's degree in Plant Biotechnology from University of Port Harcourt, Rivers State Nigeria. She is a graduate research fellow of International Institute and Tropical Agriculture (IITA) and member of the Biotechnology Society of Nigeria (BSN). She's been involved in some molecular studies and cutting-edge research. Currently she's a lecturer in the department of Biotechnology EUA. Mrs Eucharía Onwe teaches undergraduate students on Biology, Genetics, Bioinformatics, Nucleotide Sequence Analysis and Host-Pathogen Interactions. She collaborates with other researchers in related works as regards her research interest which centers on molecular studies and Phylogenetics of Key African economic crops.

### ACADEMIC QUALIFICATIONS

S/N	INSTITUTIONS ATTENDED	DEGREE(S) AWARDED	YEAR
1	Alex Ekwueme University Ndufu Alike Ebonyi State	PhD In View	2020 till date
2	University of Port Harcourt Rivers State	M.SC Plant Biotechnology	2019
3	University of Port Harcourt Rivers State	B.SC Plant Biotechnology	2010
4	Community Secondary School Okoro-Nu-Odo Port Harcourt Rivers State	SSCE	2001
5	Model Primary School (MPS) Nkpolu Oroworukwo Mile 3 Diobu Port Harcourt Rivers State	FSLC	1995

### RESEARCH INTERESTS

S/N	INTERESTS
1	My research interest focuses on Plant molecular genetics and pathology
2	It employs forward and reverse genetic tools in understanding improvement of key African food crops (Mushrooms, plantain and Banana) against diseases.
3	Bioinformatics, Phylogenetics and Plant Breeding
4	Host-Pathogen Interaction

### MEMBERSHIP OF PROFESSIONAL BODIES

S/N	PROFESSIONAL BODY
1	Biotechnology Society of Nigeria (BSN) – Member
2	International Institute of Tropical Agriculture (IITA) – Graduate Research Fellow
3	Nigeria Institute of Management (NIM) Chartered – Graduate Member