



PERSONAL INFORMATION

Job Title		Lecturer II						
First Name			BLESSING					
Middle Name (initial)			OSOSE					
Surname			EROMONSELE					
Official Email			blessingosose@evangeluniversity.edu.ng					
Phone Number(s)			08061226482					
	Social Media Handles (links preferable)							
Facebook	EHIM	EN BI	LESSING	Twitter			LinkedIn	
()R(II) NIIIMBAR			http://orchid.org/0000- 0003-4200-1688		Google Scholar ID	tioi dJ\	https://scholar.google.com.tw/cit tions!h1=en&authuser=4&user=1EK dJwAAAJ. Blessingeromonsele9@gmail.com	

WORK/OFFICE INFORMATION

Programme	MICROBIOLOGY
Department	MICROBIOLOGY
College	SCIENCE

BIOGRAPHY (EDUCATION/PROFESSIONAL EXPERIENCE/PROFESSIONAL ACCOMPLISHMENTS)

Dr Eromonsele Blessing Osose, obtained her bachelor's degree in Microbiology from Ambrose Alli University, Ekpoma, Edo State, Nigeria, a master's degree in Medical Microbiology from Ebonyi State University, Abakaliki, Nigeria and she also holds a Doctor of Philosophy in Medical Microbiology (Ph.D). She joined Evangel University Akaeze in 2012 as a Laboratory Technologist II and got converted to Assitant Lecturer in 2017. She is currently a lecturer II in the Department of Microbiology, College of Science, Evangel University Akaeze were she specializes in teaching microbiology courses to undergraduate students and coact with other staffs of the department on researches pertaining to medical bacteriology, antimicrobial resistance, genes and plasmids harboring microbes which forms the main area of her publications. She is a member of America Society for Microbiology (ASM) Global Outreach and also a member of National Association of Microbiology, Nigeria.

ACADEMIC QUALIFICATIONS

S/N	INSTITUTIONS ATTENDED	DEGREE(S) AWARDED	YEAR
1	Ebonyi State University, Abakaliki, Ebony State	Ph.D Medical Microbiology	2023
		(Bacteriology)	
2	Ebonyi State University, Abakaliki, Ebony State	M.Sc Medical Microbiology (Bacteriology)	2016
3	Ambrose Alli University, Ekpoma, Edo State	B.Sc. Hons Microbiology	2009

RESEARCH INTERESTS

S/N	INTERESTS		
1	Medical microbiology		
2	Bacterial resistance to antibiotics		
3	Molecular mechanisms of antimicrobial resistance of microorganisms from clinical and non-clinical samples		
4	Detection of pathogenic bacteria from environmental samples		

MEMBERSHIP OF PROFESSIONAL BODIES

S/N	PROFESSIONAL BODY		
1	America Society for Microbiology (ASM) Global Outreach MEMBER		
2	National Association of Microbiology (South East Zone) MEMBER		