COLLEGE OF POSTGRADUATE STUDIES NNAMDI AZIKIWE UNIVERSITY AWKA

PROFILING OF POSTGRADUATE SUPERVISORS

List of Potential Supervisors (According to Faculty & Department)

1. FACULTY OF AGRICULTURE

Department of Food Science And Technology

S/N	Potential Superviso r	Rank	Research Expertise and Interests	Programme Approved to Supervise	Ten Key Publications in Specialty Area(s)	E-mail (UNIZIK only)
1.	Eunice Ngozi Ezembu	Lect. 1	Food Chemistry and Biotechnology	PGD& Masters	1. Ikegwu, T.M., Ikediasi, B.A., Okolo, C.A. and Ezembu, E.N.(2021). Effect of some processing methods on the chemical and functional properties of complementary foods from millet-soybean flour blends. Cogent Food and Agriculture, 7:1, 1918391, doi10.1089/233 11932.2021.191 8391. 2. Ezembu, E.N., Okolo, C.A., Obiegbuna, J.E and Ikeogu, C.F. (2020). Acute toxicity and	en.ezembu @unizik.e du.ng

antidiabetic activity of Asystatia gangetica leaf ethanol extract on alloxan induced rats. Nutrition and food science, 50(1):179_196. 3. Obiegbuna, J.E., Ezembu, E.N., and Ikegwu, T.M. (2019). Quality assessment of vended steamed Bambara groundnut (Voandzcia subterranean) paste in fifte awka Nigeria. International Journal of Food Science and Nutrition 4(2):117-122. 4. Orieke, C.O., Onwuka, G.I and Ezembu, E.N. (2017). Evaluation of the functional and pasting propertics of composite FARO 44 rice- cassava (TMS 8082) flour meals. International Journal of		T T	
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	Research,
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