Personal Information	DR. EVANS MANYARA NYAKERI (Ph.D) Phares + 254721750200
	Phone: +254721750390 Address: 210-40601, BONDO
	Email: evans.nyakeri@gmail.com;
	e.nyakeri@jooust.ac.ke;
Academic	Doctor of Philosophy (PhD) in Food Security (2018), Jaramogi Oginga
Qualifications	Odinga University of Science and Technology (JOOUST). Area of
	specialization: Entomological Food Security
	MSC Biotechnology (203), Jomo Kenyatta University of Agriculture J(KUAT). Area of specialization : Microbial Biotechnology.
	Bachelor of Science in Education (2002), Egerton University.
	Area of specialization: (Biology/Chemistry). 2021-Present: Lecturer, Department of Biological Sciences, Jaramogi Oginga
Employment experience	Odinga University of Science and Technology
•	2017-2021: Chief Technologist, Africa Centre of Excellence in Sustainable Use of Insects as Food and Feeds (INSEFOODS), Jaramogi Oginga Odinga University of Science and Technology.
	2013-2017: Lecturer, Kiambu Institute of Science and Technology.
	2003-2017: Teacher, Kisii High School.
Professional Experience	 Reviewer, Journal of Insects for food and feed 9JIFF) Reviewer, Plos One Journal. Reviewer, Journal of tropical Insect Science. Reviewer, Journal of Agriculture, Science and technology (JAGST) Consultant and Trainer, Insect Production Systems and Value
	Addition.
Professional	Member, Entomological Society of Kenya (ESK).
membership	Member, Teachers Service Commission, (TSC)- Kenya,

Other	2022: Training at National Museums of Kenya on entomological techniques
experiences:	2017 : Training at ENVIROFLIGHT LLC, OHIO, USA on Black Soldier Fly
	production and Value addition.
	2016: Training at Sanergy LTD., Nairobi on Black Soldier Fly production
	and Value Addition.
	2015: Industrial Laboratory attachment at ICIPE, Nairobi, Kenya.
	• 2019-2024:CO-PI -Farming Insects for Health (HealthYnsect)
Research	• 2014-2017: PhD Fellow- GREEiNSECT PROJECT- Farming of
Project	Insects for Green Economy.
Experience	• 2016-2023: Researcher; ACE II-INSEFOODS Project- Sustainable
	Use of Insects for food and Feeds.