

THE TECHNICAL UNIVERSITY OF KENYA

 $Haile\ Selassie\ Avenue,\ P.O.\ Box\ 52428,\ Nairobi,\ 00200,\ Tel\ +254(020)\ 343672,\ 2249974,\ 2251300,\ 341639$

Fax 2219689, Email: vc@tukenya.ac.ke, Website: www.tukenya.ac.ke

NAME: DR SOPHER NATULUKU ONDIAKA

Current Designation:	urrent Designation: Lecturer, APPLIED AND TECHNICAL BIOLOGY (DA	
Office Telephone:	+254(020) 2219929, 3341639, 3343672	
Official Email:	sopher.ondiaka@tukenya.ac.ke	
Concultation Hours	8AM - 5PM MON - FRI	



EDUCATION

LEVEL	QUALIFICATION NAME	INSTITUTION	YEAR
Doctor of Philosophy (PhD)	MEDICAL ENTOMOLOGY	WAGENINGEN UNIVERSITY AND RESEARCH CENTRE(The Netherlands)	2012
Masters of Science (M.Sc.)	AGRICULTURAL ENTOMOLOGY	UNIVERSITY OF NAIROBI(Kenya)	2007
Bachelor of Science (BSc)	ZOOLOGY/ BOTANY	UNIVERSITY OF NAIROBI(Kenya)	1999
O level/Equivalent	KENYA CERTIFICATE OF SECONDARY EDUCATION	KAIMOSI GIRLS' HIGH SCHOOL(Kenya)	1993
KCPE/Equivalent	KENYA CERTIFICATE OF PRIMARY EDUCATION	KERINGET PRIMARY SCHOOL(Kenya)	1988

WORK EXPERIENCE

PERIOD	INSTITUTION	POSITION
2012 - 2014	SWEDISH UNIVERSITY OF AGRICULTURAL SCIENCES, ALNARP	POST DOCTORAL FELLOW
2007 - 2012	WAGENINGEN UNIVERSITY AND RESEARCH CENTRE	DOCTORATE RESEARCH FELLOW
2008 - 2011	INTERNATIONAL CENTRE OF INSECT PHYSIOLOGY AND ECOLOGY (ICIPE)	DOCTORAL RESEARCH FELLOW
2006 - 2007	AGRICULTURAL RESEARCH ORGANIZATION (ARO), RISHON	GRADUATE RESEARCH ASSISTANT

SELECTED PUBLICATIONS				
TITLE	LINK TO PUBLICATION	YEAR		
- Sunflower as a trap crop for the European tarnished plant bug (Lygus rugulipennis)	View online			
- Tick-borne lymphadenopathy-like condition in an African woman in Kenya. Case Report.	View online			
- Effects of fungal infection on feeding and survival of Anopheles gambiae (Diptera: Culicidae) on plant sugars.	View online			
- Effects of fungal infection on the host-seeking behaviour and fecundity of the malaria mosquito Anopheles gambiae giles.	View online			
- Virulence of the entomopathogenic fungi Beauveria bassiana and Metarhizium anisopliae to Sweet potato weevil Cylas puncticollis and effects on fecundity and egg viability	View online			