

BIO DATA

Name: MUNENE KITHAMA

Email Contact: m.kithama@pu.ac.ke

Gender: Male

Highest Academic Qualification

Master of Science

Designation at Pwani University: Lecturer

Career Progression (previous 5 positions held-max 5)

1.	Tutorial Fellow/Associate Faculty - Department of Animal Health, Mount Kenya University
2.	Veterinary Clinician - Charlie's Petcare Veterinary Clinic
3.	
4.	
5.	

Area (s) of Research Interest (max 3)

1.	Nano-technology in Animal Feed	
2.	Nutritional Immunology	
3.	Animal Nutrition in sustainable agriculture and Environmental Protection	

Supervisions of Post Graduate Research to completion: Masters_Dr. Tamas Donko	,
PhD	

Research/Projects (max 5)

Funding partners	Title/dates(from /to)	Value (currency)	Role
KAPOSVAR UNIVERSITY: Institute of Diagnostic Imaging and Radiation Oncology and The Hungarian National Food Chain Safety Bureau	The Use of Computed Tomography in Estimation of Lean Meat Percentage of Pig Carcasses: 2013 - 2015	N/A]	Postgraduate Student

Publications (5) Recent

	Year	Title	Book, Journal title ,Vol. Pages
1.			
2.			
3.			
4.			
5.			

$Collaborations/Partnerships/Outreach\ (max\ 5)$

Funding partners	Title/dates(from /to)	Role

Consultancies (*Max 5*):

Collaborators	Nature of Assignment /Date/Location/Role

International Languages

		Proficiency(Poor, Average, Good, Excellent)		
	Language	Speaking	Reading	Written
1.	[English]	[Excellent]	[Excellent]	Excellent
2.	French]	[Good]	Excellent	Good]
3.				

Technical Skills e.g. Curriculum Development, ICT, Project Management among others (max 5)

	Year(s)	Skills
1.	2015	Curriculum Development for Undergraduate Animal Health program
2.	2009-2015	Project Coordinator for volunteer veterinarians and medical doctors in various campaigns
3.	2017	ICT competency in curriculum development for online and distance learning modules
4.		

5.	