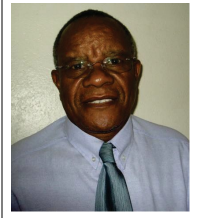


## STAFF PROFILE

Title: PROFESSOR | First Name: PATTERSON | Surname: SEMENYE

**Middle Names: POLI** 



Address:
P. O. BOX 195-80100,
KILIFI, KENYA
OR
P. O. BOX 83780-80100,
MOMBASA, KENYA

Email: p.semenve@pwaniuniversitv.ac.ke

OR pattersonsemenve@gmail.com

DEPARTMENT	ANIMAL SCIENCES
SCHOOL	AGRICULTURAL SCIENCES AND AGRIBUSINESS
DESIGNATION	ASSOCIATE PROFFESSOR

## **ACADEMIC QUALIFICATIONS**

PhD in Animal Production – University of Nairobi 1989
 Title: Factors Influencing Maasai Cattle Productivity in Kajiado District, Kenya

M.Sc in Animal Science – Utah State University (USA) 1977
 Title: The Effect of Anterior Pituitary Gonadotrophin Extracts and PMSG and Estrus
 Ovarian Responses in Prepuberal Ewes

• BSc in Agriculture - University of Nairobi 1973

## **WORK EXPERIENCE**

Prof. Patterson Poli Semenye is the current Dean of the School of Agricultural Sciences and Agribusiness. He has 44 years of experience in teaching, research and extension in agriculture. He gained his experience through consultancies (World Bank, FAO, UNDP and USAID) and working

with national and internal organizations namely, Ministry of Agriculture, Kenya Agricultural Research Institute, Livestock International Centre for Africa, Winrock Internal Institute and Global Livestock Collaborative Research Support Programme (SR-CRSP, University of California-Davis Egerton University and Wyoming State University), FAO and UNDP.

He was pivotal in the importation to Kenya of the Dorper sheep, Boar and dairy goats and subsequent adaptive research and promotion, such that, today they are well established throughout Kenya.

He has worked on short and long contracts in the following countries: Kenya, Uganda, Tanzania, Ethiopia, USA, UK, Italy, Lesotho, Zambia, Zimbabwe and Botswana.

## PUBLICATIONS AND PRESENTATIONS

He is an animal scientist credited with authorship of five books and over 100 publications in peer reviewed journals, book chapters and proceedings. He has published widely on Maasai pastoral cattle production, small ruminants including dairy goats and integration of crop and animal agriculture; all in the context of adaptive research and alleviation of poverty. His pioneer book on sheep and goat production in the national language is entitled: Ufugaji wa Kondoo na Mbuzi.