

## Integrative Conservation Biology Research and Training

## **Priority Area**

**Green Transition** 

## **Abstract**

In the face of the climate crisis, integrating biodiversity conservation with socioeconomic needs is essential for achieving sustainable solutions. This requires advanced training in environmental monitoring and impact assessment. African and European universities collaborate to promote impactful science, interdisciplinary training, and international partnerships, tackling climate change, human–wildlife conflicts, and sustainable conservation. We develop undergraduate and postgraduate programs in remote sensing, ecological modelling, R-programming, and biodiversity digital twins, strengthening local expertise and advancing Africa's digital and green future. Our multidisciplinary approach underpins scientifically sound, socially relevant strategies that balance ecosystems with human needs. The cluster focuses on two complementary systems: the Eastern Afromontane Biodiversity Hotspot (EABH) and the East African savanna. The EABH, a global hotspot and center of endemism, is threatened by climate and anthropogenic pressures. Adjacent savannas connect rainforests to the EABH, sustain megafauna at near-prehuman levels, host key National Parks, and harbour Rift Valley lakes that are rich in aquatic biodiversity.

Co-Leads (Academic, University)		
ARUA	The Guild	
Dr Anagaw Atickem, Assistant professor at <b>Addis Ababa University</b> , Ethiopia	Prof Charlotte Sletten Bjorå, Integrative Systematics of Plants and Fungi (ISOP), Natural History Museum	
	Prof Nils Chr. Stenseth, Centre for Ecological and Evolutionary Synthesis (CEES)	
	Dr Desalegn Chala, Machine Readable Nature (MaNa), Natural History Museum - University of Oslo, Norway	
Prof. Nicholas O. Oguge, Professor of	Prof. Dr. Chinwe Ifejika Speranza, Professor of	
Environmental Policy, Centre for Centre for	Geography and Sustainable Development, Institute of	
Advanced Studies in Environmental Law and	Geography	
Policy (CASELAP), Faculty of Law		
- University of Nairobi, Kenya	Prof Margaret Owuor, Professor of Integrative	
	Biodiversity Conservation Science, Institute of	
	Geography	
	- University of Bern, Switzerland	
Core Partners (Academic, University)		
Dr Perpetra Akite - Makerere University, Uganda		
Prof Jacob Höglund - <b>Uppsala University</b> , Sweden		
Dr Angelina Martins - Eduardo Mondlane University		
Prof Matthias Waltert - Göttingen University, Germa		
Prof Temitope Onuminya - University of Lagos, Nige	ria	
Dr Charlotte Ndiribe - University of Lagos, Nigeria	a accordi	
Prof Jens-Christian Svenning - Aarhus University, De Prof Barbara Mable - University of Glasgow, UK	nmark	
Dr Robert M. Pringle - <b>Princeton University</b> , USA		
Prof Dan Rubenstein - <b>Princeton University</b> , USA		
Dr Winnie Kiiru - <b>Mpala Research Center</b> , Kenya		



Gorongosa	National	Park,	Mozambio	lue
-----------	----------	-------	----------	-----

Other Partners (including non-academic ones)

Woldemedhin Zebene - Afromontane Biodiversity Conservation (ABCE), Ethiopia

Sisay Asfaw, NABU - The Nature and Biodiversity Conservation Union, Germany