

# 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: MR CLIFFORD OTIENO OKEMBO

Faculty:	Applied Sciences and Technology
School:	PHYSICS AND EARTH SCIENCES
Department:	GEOSCIENCE AND THE ENVIRONMENT
Current Designation:	Tutorial Fellow, GEOSCIENCE AND THE ENVIRONMENT (DGSE)
Office Telephone:	+254(020) 2219929, 3341639, 3343672
Official Email:	clifford.okembo@tukenya.ac.ke
Consultation Hours:	8AM-5PM MON - FRI



#### EDUCATION

LEVEL	QUALIFICATION NAME	INSTITUTION	YEAR
Masters of Science (M.Sc.)	GEOGRAPHIC INFORMATION SYSTEMS	UNIVERSITY OF REDLANDS(United States)	2012
Bachelor of Arts (BA)	GEOGRAPHY	MOI UNIVERSITY(Kenya)	2008
O level/Equivalent	KENYA CERTIFICATE OF SECONDARY EDUCATION	MAVOKO SECONDARY SCHOOL(Kenya)	2002

## WORK EXPERIENCE

PERIOD	INSTITUTION	POSITION
FEB, 2019 - TO DATE	THE TECHNICAL UNIVERSITY OF KENYA; School of Physics and Earth Sciences	TUTORIAL FELLOW
September 2014 - February 2019	The Technical University of Kenya; School of Surveying and Spatial Sciences	Sessional Assiatant Lecturer

### SELECTED PUBLICATIONS

TITLE	LINK TO PUBLICATION	YEAR
Land Administration Domain Model Profile for Kenya	View online	2023
Web Maps for Environmental Learning at Highland Sam J. Racadio Library Environmental Learning Center	View online	2012
Developing an adapted land administration domain model profile for Kenya	View online	2022
A Land Administration Data Exchange and Interoperability Framework for Kenya and Its Significance to the Sustainable Development Goals	View online	2024
Implementing data exchange and interoperability on LADM country profiles using the ISO framework for enterprise interoperability standard	View online	2024
Data modeling and interoperability for an inclusive and distributed land administration system: the case of a LADM based country profile for Kenya	View online	2024