

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

Faculty: ENGINEERING AND THE BUILT ENVIRONMENT School: CIVIL AND RESOURCE ENGINEERING Department: WATER AND ENVIRONMENTAL ENGINEERING Current Designation: Tutorial Fellow, WATER AND ENVIRONMENTAL ENGINEERING (DWEE) Office Telephone: +254(020) 2219929, 3341639, 3343672 Official Email: nelly.cherono@tukenya.ac.ke Consultation Hours: 8AM-5PM MON - FRI

WORK EXPERIENCE



LEVEL **QUALIFICATION NAME** INSTITUTION **YEAR** Masters of Science JOMO KENYATTA UNIVERSITY OF **GEOSPATIAL INFORMATION** 2017 (M.Sc.) SYSTEMS AND REMOTE SENSING AGRICULTURE & TECHNOLOGY(Kenya) Bachelor of Science SOIL, WATER AND ENVIRONMENTAL JOMO KENYATTA UNIVERSITY OF 2014 (BSc) ENGINEERING AGRICULTURE & TECHNOLOGY(Kenya) KENYA CERTIFICATE OF SECONDARY SOSIOT GIRLS SECONDARY O level/Equivalent 2007 **EDUCATION** SCHOOL(Kenya)

PERIOD	INSTITUTION	POSITION
Sep, 2017 - To Date	The Technical University of Kenya	Sessional Assistant Lecturer
Aug, 2018 - To Date	The Technical University of Kenya	Tutorial Fellow

SELECTED PUBLICATIONS			
TITLE	LINK TO PUBLICATION YEAR		
Ground Water Quality Assessment Using GIS and Remote Sensing: A Case Study of Juja Location, Kenya	View online		
Land cover changes and its Implications on Urban Heat Island in Nairobi County: A GIS and Remote Sensing Approach.	View online		