

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: DR AUSTINE OWUOR OTIENO

Faculty:	Applied Sciences and Technology
School:	PHYSICS AND EARTH SCIENCES
Department:	FUNDAMENTAL AND THEORETICAL PHYSICS
Current Designation:	Tutorial Fellow, GEOSCIENCE AND THE ENVIRONMENT (DGSE)
Office Telephone:	O20343672
Official Email:	austine.otieno@tukenya.ac.ke
Consultation Hours:	8.00am 5.00PM



EDUCATION LEVEL **QUALIFICATION NAME INSTITUTION YEAR** JOMO KENYATTA UNIVERSITY OF Doctor of Philosophy ENVIRONMENTAL ENGINEERING AGRICULTURE AND 2023 (PhD) AND MANAGEMENT TECHNOLOGY(Kenya) Masters of Science Land and Water Management University of Nairobi(Kenya) 2017 (M.Sc.) WATER AND ENVIROMENTAL Bachelor of Science (BSc) 2011 EGERTON(Kenya) **ENGINEERING** BEAM INTERNATIONAL TRAINING Certificate COMPUTER APPLICATIONS 2012 CENTRE(Kenya) Certificate COMPUTER APPLICATION (level one) EGERTON UNIVERSITY(Kenya) 2010 Kenya Certificate of Secondary O level/Equivalent SAWAGONGO HIGH SCHOOL(Kenya) 2004 Education

WORK EXPERIENCE

PERIOD	PERIOD INSTITUTION		
2012 - 2014	KENYA WATER INSTITUTE, KITUI	LECTURER	

CTED PUBLICATIONS				
TITLE	LINK TO PUBLICATION	YEAR		
Pineapple peel biochar and lateritic soil as adsorbents for the recovery of ammonium nitrogen from human urine	View online			
Effectiveness of the Horizontal, Vertical and Hybrid Subsurface Flow Constructed Wetland Systems in Polishing Municipal Wastewater.	View online			
Heating and emission characteristics from combustion of charcoal and co- combustion of charcoal with faecal char-sawdust char briquettes in a ceramic cook stove	View online			
Heating and emission characteristics from combustion of charcoal and co- combustion of charcoal with faecal char-sawdust char briquettes in a ceramic cook stove	View online			

PROFESSIONAL AFFILIATIONS AND SOCIETIES

TITLE INSTITUTION

GRADUATE ENGINEER ENGINEERS BOARD OF KENYA