# **CURRICULUM VITAE**

## DR. PERRI, TAMUNO-OWUNARI

### AREA OF SPECIALIZATION- ENVIRONMENTAL MANAGEMENT

(METEOROLOGY, ENVIRONMENTAL HEALTH,).

#### **PERSONAL DATA:**

i. Names Perri, Tamuno-owunari

(Surname

First):

ii. Present Lecturer II

Status.

iii Faculty: Environmental Sciences

iv **Department:** Environmental Management

v **Date of Birth** July 11, 1982

vi **Marital** Married

**Status** 

vii **No, of** Three (3)

Children

viii **Residential** No 2 Ereyika lane, off 175 Abuloma Road, Port harcourt, Rivers

**Address:** State.

ix **Postal** Department of Environmental Management, Rivers State

Address University of Science and Technology, PMB 5080, Nkpolu-

Oroworukwo, Port Harcourt.

x **Telephone** 2348030906590

xi **Email:** tamunoowunari.perri@ust.edu.ng,owuperri@gmail.com

#### **QUALIFICATIONS**

**Doctor of Philosophy (PhD).** Environmental Management, Ignatius Ajuru University of Education, Rumuolumeni, Port Harcourt, 2021

Master of Science (MSc), Environmental Management, University of Port Harcourt, 2015.

**Post-Graduate Diploma (PGD)**, Geography and Environmental Management, University of Port Harcourt, 2013.

**Bachelor of Science (B.Sc)**, Human Anatomy, University of Port Harcourt, 2008.

**National Youth Service Corps Certificate**, Gombe State School of Health Technology, Kaltungo, 2009.

#### **PUBLICATIONS**

G.Imiete; S.W. Johnbull; **T. Perri**, (2024). Assessing the Environmental Impact of Land Reclamation in Ogbunabali, Port Harcourt. Global Scientific Journal (GSJ) 12 (2), 568-583

S.W. Johnbull; **T. Perri,** G.Imiete(2024). Industrial Waste Management Techniques in Port Harcourt Rivers State Nigeria . International Journal of Research and Scientific Innovation 11 (1), 01-14

Johnbull, S. Wenike, **Perri, Tamuno-owunari**(2023).Impacts of oil spillage on the socio-economic dynamics within the kula kingdom in the Akuku-Toru Local Government Area of Rivers State International Journal of Science and Research Archive 10 (2), 923-932

**Perri T.,** Weli V.E., Poronakie B & Bodo T., (2021) Distribution of Respiratory Tracy Infectious Diseases in Relation to Particulate Matter (PM<sub>2.5</sub>) concentration in Selected Urban Centres in Niger Delta Region of Nigeria (ISSN Online: 2630-5070).

Cookey A.T., Bodo T., & **Perri T**., (2019) Statistical Based Approach to flood impact by farmers in Rivers State. DOI 10.9734/ARJASS/2019/4617, Article No 46177.

Cookey A.T., Bodo T., & **Perri T**., (2019) Health Risk Implication among Solid waste workers (9(1):1-6.2019: Article no AJGR 49070).

Cookey A.T., Bodo T., & **Perri T.**, (2019) Evaluation of the Perception and Control Measures towards Environmental Health Risk in Obio Akpoor LGA of Rivers State (2(2):1- 5.2019: Article no AJGR 49077).

#### REFEREES

#### Professor O.B OWEI

Department of Urban and Regional Planning Faculty of Environmental Sciences Rivers State University Port Harcourt.

#### Professor F. Amah-Tariah

Department of Human Physiology Faculty of Basic Medical Sciences Rivers State University Port Harcourt.

**Dr (Mrs) A.Ayotamuno**Department of Environmental Management
Faculty of Environmental Sciences
Rivers State University