



## KIT FELIAN C. TENIO

PROJECT TECHNICAL ASSISTANT  
PROJECT PAMANA, SESAM, UPLB  
Current Position

[kctenio@up.edu.ph](mailto:kctenio@up.edu.ph)  
[kctenio22@gmail.com](mailto:kctenio22@gmail.com)  
09700232038

Brgy. Gakat, Libagon, Southern Leyte

### SKILLS

- Generate maps through QGIS
- Caesar Lis Flood Modelling
- Portable X-Ray Fluorescence Analyzer
- Freshwater Ecological Sampling and Analysis
- Water and Sediment Quality Ecological Risk Assessment
- Social research data collection and analysis
- Knowledgeable on Statistical Package for Social Sciences (SPSS) and Paleontological Statistics Software (PAST)
- Proficient in Microsoft Office
- Event Hosting
- Excellent Oral and Communication Skills

### EDUCATION

#### MASTER OF SCIENCE IN ENVIRONMENTAL SCIENCE

University of the Philippines Los Banos (GWA: 1.138)  
DOST – ASTHDRP Scholar  
August 2023

Thesis Title: Water Quality, Fish Communities and Land Cover Change Analysis of Lake Bito, Macarthur, Leyte, Philippines

#### BACHELOR OF SCIENCE IN ENVIRONMENTAL MANAGEMENT (*CUM LAUDE*)

Visayas State University (GWA: 1.48)  
June 2019

Thesis Title: Assessment Of Phenological Events and Associated Insect Pollinators of Selected Beach Forest Tree Species in Visayas State University

### WORK EXPERIENCE

#### PROJECT TECHNICAL ASSISTANT (Project PAMANA, UPLB- SESAM) JANUARY 2024 – PRESENT

Assisted the project Leader and project staff in establishing links with host areas and collaborative agencies; Assisted in planning for data collection; Coordinate with study sites; Prepared written reports and project presentations; Wrote journal article for publications; Assisted in monitoring and reporting of financial activities of the project; and performed other tasks and duties related to the project.

#### RESEARCH ASSISTANT (Sediment and Ecological Study on Laguna Lake West Bay for Teresa Treated Water Distribution System Project - UPLB)

SEPTEMBER 2023 – JANUARY 2024

Lead research assistant in conducting sedimentological studies in Laguna Lake including Heavy metal analysis and hazard indices in water, grain size analysis and mineralogy, and geochemical analysis of sediments.

#### PROJECT TECHNICAL ASSISTANT (Project SARAI, UPLB - SESAM)

AUGUST 2023 – DECEMBER 2023

Assisted the project Leader and project staff in establishing links with host areas. Tasks generally include organizing and coordination of training activities of the project; aided in the management of the programs and activities; submitting financial and progress reports and performing other related functions.

#### EXECUTIVE DIRECTOR (RISE)

JULY 2023 – JULY 2024

Performed administrative and technical tasks e.g., creating proposals, preparation of monthly financial and progress reports, report of developments issued by partner organizations; linking non-government organization to other potential partners or collaborators; Develop and assist training activities with different national and international collaborators of RISE; and responds to queries and performs other related functions.

#### PART-TIME INSTRUCTOR (ITEEM, VSU)

AUGUST 2019 – MAY 2020

Teaching and supervising students with different methods such as lectures, demonstrations, etc.; Teaches basic concepts of environmental science to different undergraduate students; and generally, monitor and evaluate the performance of the students.