OLIVE ANN G. ANONAR

Visca, Baybay City 6521 Leyte, Philippines

Mobile Number: (+63) 9691893117 Email: olive.anonar@vsu.edu.ph

EDUCATIONAL BACKGROUND

August 2023 - Professional Education Units

December 2023 Biliran Province State University - Biliran Campus

August 2019 - Bachelor of Science in Meteorology

August 2023 Visayas State University

Cum Laude

June 2013 - Science, Technology, Engineering, and Mathematics (STEM)

April 2019 Naval School of Fisheries

RESEARCH INTERESTS

Climate Change and Variability, Geographic Information Systems and its Applications, Climate Risk and Adaptation, Meteorological Education and Outreach

TECHNICAL AND SPECIALIZED SKILLS

- Basic knowledge of Geographic Information Systems (GIS)
- · Basic knowledge of Python Programming Language
- · Basic knowledge of AutoCAD
- · Experienced in weather observation roles

EMPLOYMENT

March 2024 - PRESENT

Research Assistant

- Research Assistant at Instruction and Evaluation Office Visayas State University
- Analysis of the Teaching Performance Evaluation by Students in Visayas State University: Implication for Sustainable Professional Development
- · Performed both administrative and technical tasks

September 2023 -December 2023

DepED - Support Service Personnel

- Support Service Personnel at DepEd Biliran Division Caraycaray Central School
- Revision of Project Procurement Management Plan (PPMP)
- Assistance in the Procurement Process
- Financial Management and Accountability

INTERNSHIP

July 2022 -August 2022

- Meteorological On-the-Job Training at DOST-PAGASA Tacloban Synoptic Weather Station
- Conduct hourly weather observations with precision and attention to detail.
- Utilize PAGASA software proficiently for data encoding and transmission to the central office.
- Accurately transcribe weather data onto surface observation charts for comprehensive analysis.

RESEARCH STUDIES

Thesis:

Performance evaluation of satellite-derived rainfall data from GPM-IMERG in Leyte, Philippines

Adviser: Charlindo S. Torrion

PRESENTATIONS AND WORKSHOPS ATTENDED

• Online Course (2023)

2023 Geographic Information System *Taiwan Space Union*

• Colloquium (2023)

Establishing the rainfall pattern of Leyte island using GPM-IMERG dataset

Adviser: Charlindo S. Torrion

College of Engineering and Technology - Visayas State University

• Symposium (2024)

Shaping Culture: Embracing Values for Productive Workplace Performance Visayas State University

Project Launching (2024)

Building Tomorrow: Fostering Sustainability in VSU Visayas State University

• Online Course (2024)

Climate Change: From Learning to Action
UN Climate Change Learning Partnership (UN CC:Learn)

• Online Course (2024)

The Paris Agreement Implementation and Compliance Committee UN Climate Change Learning Partnership (UN CC:Learn)

• Online Course (2024)

Developing Skills for Women Leadership in Climate Action UN Climate Change Learning Partnership (UN CC:Learn)

REFERENCES

Ma. Rachel Kim L. Aure Director, Instruction and Evaluation Office

Visayas State University

Visca, Baybay City 6521, Leyte Mobile Number: (+63) 9177129975

Email: kim_aure@vsu.edu.ph

Helen O. Laurito School Head

Caraycaray Central School Caraycaray, Naval 6543, Biliran Mobile Number: (+63) 9173107773

Mario A. Peñaranda Chief Meteorological Officer

DOST-PAGASA Tacloban Synoptic Station

Daniel Z. Romualdez Airport, Tacloban City 6500, Leyte

Mobile Number: (+63) 9266858962