EVER JOHN A. TENIO

Osmeña Street, Brgy. Zone 3

Sogod, Southern Leyte, Philippines 6606

Mobile No: +63 970 1708259 Email: evertenio4@gmail.com

EDUCATIONAL BACKGROUND:

2019 - 2023	Bachelor of Science in Meteorology Visayas State University – Main Campus (VSU)
2017 - 2019	Senior High School – Science, Technology, Engineering and Mathematics (With High Honors) Southern Leyte State University – Main Campus (SLSU)
2004 - 2008	Junior High School – Science Technology and Engineering (With Honors)

Junior High School – Science, Technology and Engineering (With Honors)

Sogod National High School

RESEARCH INTERESTS:

Disaster Risk Reduction Management, Climatology and Climate Change, Tropical Cyclones, Vulnerability Assessment

TECHNICAL AND SPECIALIZED SKILLS:

- Knowledgeable on Microsoft applications (Word, Excel, and Power Point)
- Trained in handling of basic weather instruments (thermometer, psychrometer, anemometer, wind vane, rain gauge, sunshine recorder, barometer) and methods of observation (cloud cover, visibility, present weather)
- Knowledgeable on weather map contouring and analysis
- Good written and oral communication skills with experience as speaker and facilitators on trainings
- Skilled in Graphic Design and video editing
- Experienced in organizing events and activities

INTERSHIP AND VOLUNTEER WORK

JAN 2016-PRESENT YOUTH VOLUNTEER

Philippine Red Cross Southern Leyte Chapter

- Render time on voluntary works such community and youth engagement
- Rendered time during Typhoon Odette relief operations last 2022
- Part of the delegation during the 21st National Youth Congress last June 2021 and served as a Climate Advocate
- Participated and facilitated youth trainings and activities
- Chapter Youth Council Officer, Youth Instructor and Peer Educator

JUL 2022-AUG 2022 STUDENT INTERN

Philippine Atmospheric, Geophysical, and Astronomical Services Administration (PAGASA) Maasin Synoptic Station

- Performed data collection and transmission
- Tasked on data archiving
- Assisted on instrument maintenance

CURRENT WORKING RESEARCH (Thesis/s):

• Dalagan, A. M. L., **Tenio, E. J. A.**, Yap M. K. G., Torrion C. S. *Investigating the Rainfall and Soil Moisture During Baybay Landslides: A Case Study of Tropical Cyclone Megi 2022*

PRESENTATIONS AND WORKSHOPS ATTENDED:

- Climate Change: From Learning to Action, Online (E-Course), One UN Climate Change Learning Partnership (UN CC:Learn), September 2023 (Participant)
- Cities and Climate Change, Online (Specialized Module), One UN Climate Change Learning Partnership (UN CC:Learn), September 2023 (Participant)
- Green Shoots from Burning Embers: Moving from Environmental Crisis Toward Sustainable Solutions, Online (Webinar), World Climate Research Programme, September 2023 (Participant)
- OceanEd ASEAN: Ocean Literacy and Education for ASEAN Youth, Online, ASEAN Youth Organization (AYO), September 2023 (Participant)
- AI: Opening More Access to Economic Opportunities: A brief session and conversation, Online, Department of Information and Communications Technology – Region IVA, September 2023 (Participant)
- Beginner Meteorological Instruments and Atmospheric Pressure Course, Online, Alison, September 2023 (Participant)
- Green Skills for Youth: Towards a Sustainable, Online (Webinar), Environmental Management Bureau Central Office (EMB), September 2023 (Participant)
- Council Management Training of Maria Clara Integrated School Senior Red Cross Youth Council, Maria Clara Integrated School, Maria Clara, Maasin City, Southern Leyte, August 2023 (Trainor)
- "Investigating the Rainfall and Soil Moisture During Baybay Landslides: A Case Study of Tropical Cyclone Megi 2022" College of Engineering and Technology Colloquium 2023. RDE Hall, Visayas State University, May 26, 2023 (Poster)
- Master Class in Weather Forecasting and Workshop on Isopleth Analysis. Department of Meteorology, Visayas State University, March 3, 2023
- Typhoon Awareness and Calamity Readiness, Online (Webinar). Department of Meteorology, Visayas State University, June 29, 2022 (Participant)
- #WeatherWiser: A New Normal Version 2.0, Online (Webinar). Project Weather and Atmospheric Information Services (Project WAIS). March 31, 2022 (Participant)
- Empowered: Working Together to Build a Disaster Resilient Community. Meteorology Collaboration 2022. March 26, 2022 (Participant)
- 21st National Youth Congress, Online, Red Cross Youth 20th Youth Council, June 2021 (participant/Delegate)
- #WeatherWiser: A New Normal, Online (Webinar), Department of Meteorology, Visayas State University, March 22, 2021 (Participant)

REFERENCES:

ENGR. ALDRIN D. KAINDOY Officer In-Charge,

Philippine Atmospheric, Geophysical, and Astronomical Services Administration (PAGASA) Maasin Synoptic Station

aldrinkaindoy@yahoo.com

CHARLINDO S. TORRION Faculty Instructor,

Department of Meteorology Visayas State University charlindo.torrion@vsu.edu.ph

JONAS P. MACO Chapter Administrator

Philippine Red Cross Southern Leyte Chapter

+63 917 1204718