DESSA J. MAGALLANES

Brgy. San Roque, Macrohon, Southern Leyte 6601 • dessa09magallanes@gmail.com • 09305662498

Education

Visayas State University

Baybay City, Leyte

Bachelor of Science in Environmental Science.

Magna Cum Laude

Thesis: Morphometric Analysis using Geographic Information System of Cambaro Watershed in Macrohon, Southern Leyte

Saint Joseph College

Maasin City, Southern Leyte

Senior High School High Honor Awardee

Experience

Visayas State University Instructor (Part-time)

Baybay City, Leyte

October 2024 – December 2024

- Developed and planned instructional materials that is based on the outcomes-based course syllabi, utilizing both modern and conventional technologies in a variety of learning settings.
- Delivered lectures and discussions, and prepared activities to boost student learning.
- Conducted assessments and evaluated student performance through assignments, tests, and participation.

Leadership & Activities

Helpers in Outreaching Mother Earth's Stability (HOMES) Secretary

Visayas State University, Baybay City August 2023 – August 2024

- Assisted on spearheading the organization's programs and events.
- Provided written reports of the student-led organization such as minute of meetings, letter requests and accomplishment reports as the secretary.
- Coordinated with various organizations within the university, ensuring adequate budgeting and collaborative events.

Terrestrial and Aquatic Restoration by Students Immersed in Environmental Reforms (TARSIER) Auditor

Visayas State University, Baybay City August 2022 – July 2023

- Audited the organization's financial report
- Assisted on the organization's programs and events
- Coordinated with various organizations within the university, ensuring adequate budgeting and collaborative events.

Skills & Interests

Technical: Excellent computer skills, Microsoft Office consisting of Word, Excel, Powerpoint

Working knowledge on GIS (QGIS software)

Language: English, Cebuano Bisaya, Tagalog **Interests:** GIS, terrestrial and aquatic assessments

Achievements: DOST scholar (2020-2024), Leadership Awardee