



## Ern Oliver C. Balondo

Teaching Applicant

### Contact

+63 9203111980

balondoern@gmail.com

Brgy. Talustusan, Naval, Biliran

### About Me

- Has good interpersonal and communication skills
- Can adapt easily to working environment
- Able to work independently with less supervision and with good sense of work initiative

### Skills

- **Management Skills**
- **Technical Skills:**

Graphic Designs and Lay-outs

Plant Identification

Microscopy

Microsoft Software Operations

### Education

- **Master of Science in Botany**  
University of the Philippines- Los Banos  
2016-present  
Specialization: Plant Systematics  
Cognate: Forest Biological Sciences
- **Bachelor of Science in Biology**  
2011 - 2016  
Visayas State University- Baybay Campus  
Specialization: Botany

### References

#### WINCEL M. NUNEZ

Head, Protected Area Management  
Office, Mahagnao Volcano Natural Park

Email : wincelnunez2@gmail.com

#### RAFAEL JUNNAR P. DUMALAN

Faculty, DBS and Project Leader, TRECH Project

Email : rafaeljunnar.dumalan@vsu.edu.ph

## Work Experience

- **Instructor I** April 2021-July 2025  
**Visayas State University- Baybay Campus**
  - Teaches undergraduate courses in biology such as General Botany, Science, Technology and Society, Plant Systematics, Plant Microtechnique, General Physiology and Developmental Biology
  - Crafted and revised course syllabi on the subjects taught
  - Developed laboratory activities in relation to subjects taught
  - Served as research study leaders in university funded projects
  - Served as department taskforce for university related accreditation
- **Part-Time Instructor** Oct. 2020 - Feb. 2021  
**Visayas State University- Baybay Campus**
  - Teaches undergraduate courses in biology such as General Botany, and Science, Technology and Society
- **Laboratory Aide** Jan. 2020 - Oct. 2021  
**Visayas State University- Baybay Campus**
  - Prepares chemical reagents and assist in dispensing laboratory equipment and glasswares to students.
  - Conduct preventive maintenance of equipment and inventory of glasswares and equipment, and prepare microscope slides.
  - Assists laboratory instructors in conducting laboratory activities

## Seminars, Trainings and Recognitions

- **3rd International Biodiversity Conference** October 24-26, 2024  
Davao Oriental State University | Oral Presenter
- **56th Federation of Institutions for Marine and Freshwater Sciences** October 22-24, 2024  
Davao Oriental State University | Oral Presenter
- **Training-Seminar on Bridging Extension Services of the Technical Services Program of NIMBB- UPLB** July 24, 2024  
Visayas State University | Participant and Co-Organizing Comm.
- **58<sup>th</sup> BIOTA National Convention and Scientific Sessions** April 18-20, 2024  
Boracay Island, Aklan | Participant
- **International Conference on Biodiversity and CEBREM 12<sup>th</sup> Anniversary** November 15-16, 2023  
Central Mindanao University | Poster Presenter  
Award Received: 2<sup>nd</sup> Best Poster Presenter
- **Philippine Native Plants Conservation Society Inc. 6th International Symposium** November 19, 2021  
Webinar via Zoom | Participant
- **Philippine Phycological Society 9th National Symposium and Scientific Meeting** November 12-13, 2021  
Webinar via Zoom | Participant
- **Mycological Society of the Philippines Annual Scientific Meeting and First Virtual Symposium** June 17, 2021  
Webinar via Zoom | Participant
- **Museum Management for HEI: Transforming University Museums as Sites of Cultural Education and Creativity Tourism Destinations** November 19, 2020  
Webinar Series via Zoom | Participant

## Publication

### Plants and Fungi of Mt. Pangasugan

Authors: Mangaoang, Y., A.E. Pasa, D. P. Peque, H. V. Ongy, **E. O. Balondo**, E. K. Serino

Publisher: Visayas State University

ISBN: 978-971-592-113-8