

MARJORIE A. CORTES

INSTRUCTOR • FACULTY OF VETERINARY MEDICINE, VISCA, BAYBAY CITY, LEYTE, 6521, PHILIPPINES • 09276023134

• DETAILS •

Apt.8, Warner St., Visayas State University, Visca, Baybay City, Leyte

Faculty of Veterinary Medicine, Visca, Baybay City, Leyte, 6521 Philippines 09276023134 marjorie.cortes@vsu.edu.ph

Date / Place of birth

September 4, 1994 Mabinay, Negros Oriental

> Nationality Filipino

• LINKS •

Research Gate

Google Scholar

<u>Facebook</u>

SKILLS

Computer Skills

Microsoft Office

Fast Learner

Adaptability

Effective Teaching

Communication Skills

Ability to Work in a Team

PROFILE

A licensed veterinarian with 7 years of experience in the academe; compassionate, personable, efficient, and enthusiastic.

EMPLOYMENT HISTORY

Instructor I at Visayas State University, Visca, Baybay City, Leyte 6521

September 2017 — Present

- Developed outcomes-based and student friendly learning materials for the students.
- Provided the best teaching environment to promote intellectual curiosity to students
- Prepared research proposals for research as part of the research project
- Conducted relevant training and actively attended activities of the extension projects in the College.

EDUCATION

International Master of Science in Agro- and Environmental Nematology, Ghent University, Gent, Belgium

September 2019 — September 2021

Magna cum laude

Doctor of Veterinary Medicine, Visayas State University, Baybay City, Leyte June 2011 — June 2017

★ RESEARCH

Protect Phil Warty: Mobilizing Citizen Science and Conservation Medicine to Protect the Philippine Warty Pigs from African Swine Fever in Leyte and Biliran Islands

2024 - 2025

Project Staff

★ EXTENSION

VET Mends: CVM's Integrated Veterinary Outreach Extension Project

2022 - 2025

Component Leader

★ PUBLICATION

Cortes, M. A., Bert, W., Couvreur M., De Waele, D., and P. R. Singh (2024).

Nematodes associated with terrestrial gastropod molluscs in Belgium and additional characterization of Pellioditis californica and P. hermaphrodita. Journal of Helminthology, Volume (98).

Amoto, M. G. and Pradera, C. L. M. (2022). Prevalence and risk factors associated with equine strongylosis in Baybay City, Leyte, Philippines. Annals of Tropical Research.