

REYMONE B. GAVILENO



+639155491553
+639467098506

reymonegav25@gmail.com
rbgavileno@scsc.edu.ph

Upper Katungal, Tacurong
City, Sultan Kudarat,
Philippines, 9800

PROFILE

To obtain a position that corresponds to my life interests and educational talents, so facilitating my career and future.

SKILLS

- MS Office Literate
- Strong decision maker
- Complex problem solver
- Creative design
- Innovative
- Service-focused
- Strong Communication

EXPERIENCE

INSTRUCTOR I

South Cotabato State College, Barangay Dajay, Surallah
South Cotabato

(August 15, 2023- Present)

- *Perform teaching intructions to students*
- *Prepare instructional material and/or related teaching aids necessary for effective efficient teaching*
- *Develop realistic and comprehensive syllabus for each course being assigned to him*
- *Provide academic consultation to students having miscellaneous academic difficulties and problems*
- *Perform routine instructor's task*
- *Prepare and submit students grades at every end of the semester*

REFERENCES

ROBELYN T. PIAMONTE, PhD

Program Head, DPM
rtpiamonte@vsu.edu.ph
9171546999

ERLINDA A. VASQUEZ, PhD

Professor VI
erlinda.vasquez@vsu.edu.ph
9177034791

MYLENE GRACE C. DENONA, PhD

Dean, Institute of Agriculture
mgcdenona@scsc.edu.ph
9171690566

AGRICULTURAL TECHNICIAN

Sultan Kudarat State University (DOST PCAARRD
Funded Project), Blinkong, Lutayan, Sultan Kudarat

(July 2018 - July 2020)

- *Rendered services as Agricultural Technician to the project entitled " Multilocation Trial of Ten Promising Varieties of Cacao in the Philippines"*
- *Responsible for collecting, preparing research materials and assisted in the conduct of the experimental activities*
- *Performed research and constructed technical report on the project*

EDUCATION

Master of Science: Plant Pathology, Minor in Entomology

Visayas State University, Visca, Baybay City, Leyte

(August, 2020 - August 2022)

PACENCIA MILAN, PhD

Emeritus, Visayas State University
ppmilan2014@gmail.com

ROSELYN G. ANDAMON, MS

Faculty, SKSU-Lutayan Campus
roselynandamon@sksu.edu.ph

RHODINA C. CASTILLO, MS

Faculty, SKSU-Lutayan Campus
Project Staff, Cacao Project
rhodina78castillo@gmail.com

- *Received Department of Science and Technology- Accelerated Science and Technology Human Resource Development Program (DOST-ASTHRDP)*

Bachelor of Science: Agriculture, Major in Plant Pathology

University of Southern Mindanao, Kabacan, North Cotabato
(June, 2014- June 2018)

- *Awarded CUM LAUDE (2018); With Honors: Certificate of Agricultural Science (2016)*
- *Vice President of USM Plant Pathology Society (2017-2018)*
- *Received Plant Pathology Society-Southern Mindanao Division Scholarship (2017-2018)*

Certification in Agricultural Science

- *With Honors (2014-2016)*

CERTIFICATIONS

- **Certificate of Participation**, Advancing SCSC's Niche through Futures Thinking Strategies, May 27-28, 2024
- **Certificate of Participation**, Crafting SCSC's Roadmap for Futures Thinking, March 4-5, 2024
- **Certificate of Participation**, Regional Kabataang Organic Agriculture Quizbee, November 14, 2023
- **Certificate of Participation**, SKSU-ATBI Pitching Activity and Technology Orientation, October 27 2023
- **Certificate of Completion**, 5 Day Molecular Biology Camp, June 5-9, 2023
- **Certificate of Participation**, IM's and Syllabus Harmonization under Agriculture Program, May 11, 2023
- **Certificate of Presentation**, Regional Joint In-House Review for Research, Development and Extension Research Proposals, February 27, 2023
- **Certificate of Appreciation as Resource Speaker**, March 29, 2023
- **Certificate of Attendance**, Plant Epigenetics, January 14, 2022

ELIGIBILITY

- *Certification of Legibility (PD No. 907- Honor Graduate Eligibility)*
- *Licensed Agriculturist taken last November 2019*

RESEARCH PAPER

- *Morpho-Anatomical Resistance Mechanisms of Selected Cacao Lines (Theobroma cacao L.) To Black Pod Disease Caused by Phytophthora palmivora (Butler)*
- *Efficacy Evaluation of Seven Biofungicide to Fishbone Disease in Rubber (Hevea brasiliensis) Caused by Corynespora cassiicola (Berk and Kurt) Wei*