

RODGLEN P. ALIBIO

Sabang Bao, Ormoc City, 6547, Leyte,
Philippines

06169458601

alibio.glen01@gmail.com

19-1-00788@vsu.edu.ph



PERSONAL DATA

Date of Birth: January 29, 2000

Status: Single

Place of Birth: Quezon City, MM

Religion: Roman Catholic

Sex: Male

Nationality: Filipino

WORK EXPERIENCE

February – April 2024 On-the-Job Training at Plant Disease Diagnostic Laboratory (240 hrs) – Visayas State University, Visca, Baybay City, Leyte

Dr. Robelyn T. Piamonte

- Communication skills
- Customer service
- Routinary technique in plant fungal, bacterial, nematodal and viral diseases
- Disease identification and classification

June – July 2023 Skills Development in Agriculture (240 hrs) – Visayas State University, Visca, Baybya City Leyte

Dr. Manuel D. Gacutan Jr.

- Pest identification and classification
 - Basic farm techniques
 - Basic animal operation and production
-

June 2022 – June 2023 Customer Service Representative – Results CX Lipa Site – Lipa City Batangas

Mr. John Leones

- Customer relation
- Communication skills
- Customer handling
- Customer service
- Public relation skills

February – May 2022 Production Operator (Quality Assurance) – Kinpo Philippines Inc. – FPIP Sto Tomas, Batangas, Philippines

- Time management
- Evaluation and monitoring skills

August 2023 – August 2024 Plant Protection Majors Association Secretary, Department of Pest Managemnt, Visayas State University

Mr. Melvinze R. Martires

- Leadership skills
- Administrative works
- Creativity

EDUCATION AND TRAININGS

June 2013 – July 2017 Diploma Certificate for Junior High School
Rustico Capahi Sr. Memorial National High School

- Social Science
- English
- General Science
- Mathematics
- Music, Arts and Physical Education

June 2017 – July 2019 Diploma Certificate for Senior High School Completion
Rustico Capahi Sr. Memorial National High School

- Oral Communication
 - Understanding culture, society and politics
 - Philosophy of the human person
 - Statistics and probability
 - Information technology
 - English for academic purposes
-

-
- Research 1
 - Organization and management
 - Practical Research 1 (Quantitative)
 - Practical Research 2 (Quantitative)

August 2019 – August 2024 Bachelor of Science in Agriculture major in Plant Protection
Visayas State University (former Visayas State College of Agriculture, LSU) Visca,
Baybay City
Leyte, Philippines

- Crop Production
- Agricultural Botany
- General Zoology
- Principles and practices of Crop Protection
- Principles of Soil Science
- Animal Production
- Principles of Genetics
- Microbiology
- General Weed Science
- General Entomology
- General Plant Pathology
- Introductory Mycology
- Biology and Ecology of Weeds
- Beneficial arthropods and microorganism
- Insect physiology and toxicology
- Plant disease diagnosis
- Basic Biotechnology
- Methods in Agricultural Research
- Plant Vascular Systematics

PERSONAL SKILLS

Mother tongue

- Tagalog, Bisaya

Good Communication Skills

- Good communication skills gained for being a student leader for four years in the university and previously work in BPO industry.
- Active listening skills

Organization/ Managerial skills

- Leadership skills (Former President of the National Service Training Program – Civil Welfare Training Service, Treasurer of Association of Plant Breeding Majors, Secretary of Plant Protection Majors Association)
-

Job-related skills

- Secretarial skills (Secretary of Plant Protection Majors Association)
- Teamwork (NSTP-CWTS chairperson for Community Project Proposal)
- Planning and organizing (organizing student workshops, seminars and webinar)
- Self-management (Thesis conduct)

Other skills

- Singing (member of Visca Paraclete Choir)
- Dancing
- Writing

ADDITIONAL INFORMATION

Publications

- Utilization of creeping woodsorrel (*Oxalis corniculata* L.) extracts against *Colletotrichum gloeosporioides* causing anthracnose of chili pepper (*Capsicum frutescence* L.)

Presentation

- Utilization of creeping woodsorrel (*Oxalis corniculata* L.) extracts against *Colletotrichum gloeosporioides* causing anthracnose of chili pepper (*Capsicum frutescence* L.)
- In campus on-the-job training at Plant Disease Diagnostic Laboratory

Seminars

- Webinar on Fungal endophytes: The fungi within plants by Dr. Thomas Edison E. Dela Cruz (University of Sto. Tomas)
 - Biocontrol of nematodes using fungi: the case of the pinewood nematode by David Pires (De La Salle University)
 - Occurrence and molecular characterization using DNA sequencing of Abaca Bunchy Top Viruses in South Cotabato by Dr. Roselyn G. Andamon (Visayas State University)
 - Current Trends in Pest Management by Dr. Terence Al Abquita (University of Mindanao)
 - A forum on Metabolic Engineering, Chronobiology, and Nanotech Application in Agriculture by Dr. Angelo B. Banares, Dr. Terence Al Abquita and Dr. Chosel P. Lawagon (ECO FARMI VSU)
-

Honors and Awards

- With High Honor (Junior High School)
- With High Honor (Senior High School)
- Best Undergraduate Thesis Awardee of Department of Pest Management

REFERENCES

Dr. Robelyn T. Piamonte

Associate Professor IV

Head, Department of Pest Management

Director of Plant Disease Diagnostic Laboratory

rtpiamonte@vsu.edu.ph

Dr. Justine Bennette H. Millado

Assistant Professor IV

Faculty of Department of Pest Management

Justinebennette.millado@vsu.edu.ph

Joy Adeline N. Cadalin

Science Research Specialist

Plant Disease Diagnostic Laboratory

Joy.cadalin@vsu.edu.ph
