

## TRISHIA JADE C. ACILO

Address: Lawis St. Poblacion Albuera, Leyte

Mobile No.: 0912-875-2169

E-mail Address: acilotrishia@gmail.com

Civil Status: Single Age: 22 years old;

Sex: Female

Date of Birth: May 02, 1998

Citizenship: Filipino

#### **OBJECTIVE**

To efficiently share my knowledge not just to my personal and professional development but also to the social life enhancement, thus, to help promote the integrity of service to the environment I belong.

#### **WORK EXPERIENCE**

(08/08/2019-Present)

#### **College Instructor**

Department of Plant Breeding and Genetics- Visayas State University, Baybay (Philippines)

- Teaches assigned courses
  - Agricultural Botany
  - Principles of Genetics
  - Biotechnology for Plant Improvement
  - Principle and Practices of Plant Breeding, Propagation and Nursery Management
- Performs other teaching related functions among others the following
  - Prepared teaching materials/guides and submit to department head
  - Conducts examination
  - Checks test papers and return 1 week after exam
- Submits gradesheets and turn over class records to department

head two weeks after final examination

- Member in different committees
- Participates in the co-curricular activities
- Perform other functions assigned by the Department Head

#### **ACHIEVEMENTS AND AWARDS RECEIVED**

- Licensed Agriculturist, November, 2019
- BS Agriculture Major in Plant Breeding and Genetics, Cum Laude
- DOST (R.A. 7687) Undergraduate Scholar, 2015-20219
- DOST Excellence Awardee
- Arestia Meneses Tepelmann Foundation Leadership Award, 2015
- Consistent University Honor, Visayas State University, 2015-2019
- Member of the Visayas State University Varsity Team, S.Y. 2015-2016
   ,2017- 2018

### **EDUCATION**

| (2015-2019)   | Visayas State University   |
|---------------|--|
|               | Visca, Baybay City, Leyte, Philippines   |
|               | Bachelor of Science in Agriculture   |
|               | major in Plant Breeding  |
|               | <ul> <li>Principles of Genetics</li> </ul>   |
|               | <ul> <li>Principles of Plant Breeding</li> </ul>                                   |
|               | Plant Genetics I   |
|               | <ul> <li>Methods in Plant Breeding</li> </ul>                                      |
|               | Principle and Practices of Plant Breeding,   |
|               | Propagation and Nursery Management - Crop Plant Morphology and Reproductive system |
|               | Biotechnology and Society  |
|               | Principles of Plant Molecular Biology and  |
|               | Biotechnology  |
|               | <ul> <li>Experimental Design and Field Plot Technique</li> </ul>                   |
| (2011-2015)   | Dr. Geronimo B. Zaldivar Memorial  |
|               | School of Fisheries  |
|               | Albuera, Leyte, Philippines  |
|               | (Class Salutatorian)   |
| (2006 – 2011) | Albuera North Central  |
|               | School Albuera, Leyte,   |
|               | Philippines (Class   |

# Valedictorian)

# INVOLVEMENT IN SCHOOL AND COMMUNITY-BASED ORGANIZATIONS

| (2019-Present) | Philippine Association of Research Managers, Inc. (Member)                                   |
|----------------|--|
| (2018-2019)    | Ilang-Ilang Ladies Dormitory Visayas State University (auditor)                              |
| (2017-2018)    | <b>Association of Plant Breeding Majors</b> Visayas State University (3rd yr Representative) |
| (2017-2018)    | DOST Scholars' Society Visayas State University (Education Committee Head)                   |
| (2016-2017)    | Ilang-Ilang Ladies Dormitory Visayas State University ( <i>President</i> )                   |
| (2016-2017)    | Tau Omega Mu Fraternity and the Ladies Circle Visayas State University (Treasurer)           |
| (2015-2018)    | Association of Plant Breeding Majors Visayas State University (Member)                       |
| (2015-2018)    | College of Agriculture and Food<br>Science Visayas State University<br>(Member)              |
| (2014-2015)    | Supreme Student Government Albuera Leyte, Philippines (President)                            |
| (2013-2014)    | Supreme Student Government Albuera Leyte, Philippines (Auditor)                              |

#### **UNDERGRADUATE THESIS STUDY**

 Callus Induction and Regeneration of *Dendrobium* sp. Using Root Tips and Leaf Segments as Explants

#### **SEMINARS/TRAININGS ATTENDED**

- Webinar on Yam Propagation and Production Techniques, VSU PhilRootcrops, January 2021
- Webinar on Table of Specifications and Test Item Analysis, VSU. November 12, 2020
- Webinar on ISO 9001:2015 Awareness, VSU. November, 2020
- Webinar on Understanding Flexible Learning, VSU. June 2020
- Completed a short course on the Basics of CRISPR/Cas9; The Jackson Laboratory: September 2021
- DOST 240 hrs. Summer Practicum Training Program
   National Abaca Research Center, Visayas State University. June-July, 2018
  - Laboratory Works
    - micropropagation of abaca and banana explants
    - -Media Preparation
    - -decontamination
    - -Tissue culture
    - -Inoculation of ex-plants
  - Research Work
  - Learning Activity Facilitation
  - Monitoring and Evaluation
- Comprehensive Community Based Disaster Risk Reduction Management (CBDRRM) Training for DOST Patriot Scholars of VSU Visayas State University, July 2018
- Solid Waste Management Training Hilongos Leyte, July 2017
- Student Leadership Training for SSG Officers, Hilongos Leyte, 2014
- DOST Patriots Leadership Training for DOST Scholars, Regional Visayas Sate Univesity, 2017
- ASEAN Food Value Chain Seminar, September 11-14, 2018
- 240 hrs. Practicum (Skills Development) for Agriculture Students, August 2016
- 160 hrs. Summer job at Waste Management Office, Municipal Hall, Hilongos, Leyte. July 2017

#### **EVENTS PARTICIPATED**

- Farmers and Fisherfolks Day volunteer Visayas State University, August 2016,2017
- Resource Speaker on Solid Waste Management Training Hilongos Leyte, July 2017
- Science and Technology Sci-Fun Caravan Ormoc City, 2015
- Resource Speaker during the Information Drive for Freshmen Agriculture Students Visayas State University, August 2018
- 2019 Scholar's Exit Conference, 2019
- Agricultural Quiz Bowl, RDE Hall, April 2018
- Facilitator During the Tau Omega Mu Mind Breakers, Quiz show VSU 2016.

#### **SKILLS AND KNOWLEDGE**

Plant Breeding Skills

- Proficient in Field Activities
- Advance knowledge on breeding techniques and field assessment
- Laboratory Works on tissue Culture
  - Micropropagation
  - Media Preparation
  - Decontamination
  - Inoculation
- Communication Skills
  - Good communication skills gained through my experience in teaching

- Excellent oral communication with people gained through constant interaction with students
- Good written communication skills gained from reports making, materials preparation and teaching.
- Proficient in Microsoft Office Application such as Word, Excel, Publisher, and Powerpoint
- · Decision-making skills
- Leadership skills
- Self-management skills

#### **CHARACTER REFERENCES**

#### **LUZ O. MORENO**

HEAD, Department of Plant Breeding and Genetics Visayas State University Contact No: 0946-501-4301

#### **JULIEN R. DEROY**

Instructor I Department of Plant Breeding and Genetics Visayas State University Contact No: 0942-006-1818

#### **VICTOR B. ASIO**

DEAN, College of Agriculture and Food Science Visayas State University Contact No: 09257620329