1. Personal Information

Name: **JUVYLYN G. NIEGAS**

Sex: Female Civil Status: Married

Date of Birth: 21 June 1994

Nationality: Filipino (Philippines)

Address: Barangay Pangasugan, Baybay City,

Leyte 6521-A, Philippines

Email romeajg@gmail.com

Telephone/Mobile 09518237286



2018- Present Master of Science in Soil Science (minor Chemistry)

Visayas State University Baybay City, Leyte

2011-2015 Bachelor of Science in Chemistry

Visayas State University Baybay City, Leyte

2007-2011 Secondary Education

Asuncion S. Melgar National High School

Capoocan, Leyte

2002-2007 Elementary Education

Capoocan Central School, Leyte

3. Professional Examination/Qualification

PRC License Chemical Technician

4. Work Experience

January 29 – May 24, 2024 **Part- Time Instructor I**

July 1, 2015- December 31, 2023 Science Research Assistant or Laboratory Analyst

January 1- December 31,2022 **CASL- Project Manager**

April 1- December 31,2021 CASL- Project Manager

January 3 – December 31,2022 CASL- Deputy Document and Records Controller

5. Publication

 Regina A., Glory J. and Tulin A.2021. Micronutrients Biofortification (Zn, Fe, Cu, and Mn) Improves the Growth, Yield, and Chlorophyll Contents of



Sweet Basil (Ocimum basilicum L.) Grown On a Near Neutral Soil. Science and Humanities Journal 15:70-86 (2021) DOI:10.47773/shj.1998.151.5

6. Trainings, Seminars and Conferences

Trainings

a) International

 Training at Agilent Technologies United States on Microwave Plasma Atomic Emission Spectrometer (MPAES 4200 Model) Operation and Maintenance

November 16-22, 2016 Wood Dale, Illinois 60191, United States

• Training at Berghof Products + Instruments GmbH Germany on Speedwave XPERT, Microwave Digester Operation and Maintenance November 11-18, 2017 Eningen, Germany

• Training at Agilent Technologies Singapore on High Performance Liquid Chromatography Operation and Maintenance

September 8-14, 2018 1Yishun Avenue 7 Singapore, 768923 Singapore

b) National/Local

- Participant (Focal Person) –Basic Occupational Safety and Health Training for the Public Sector held at Visayas State University Baybay City, Leyte on June 7-11, 2021.
- Participant- Training on Basic Operation and Maintenance Training of Agilent 240 Fast Sequential Flame Atomic Absorption Spectrometer conducted by MOLAVE Trading Inc. held on July 12-14,2022 at CASL, PhilRootcrops, Visayas State University.

References

Dyana Rose M. Oraiz Chemist- CASL Philrootcrops, VSU, Baybay City +639351315130

Dr. Anabella B. Tulin University Professor Department of Soil Science Visayas State University Baybay City, Leyte +639150727521