FELIX MICHELLE B. CUSTODIO

Punta Princesa Cebu City, Cebu, Philippines, 6000 09229785795/ 09568853963 felixmichellebcustodio@gmail.com



OBJECTIVES

A dedicated and committed practitioner of my field, an adept and thorough researcher with a meticulous approach to experiment accuracy and verification. Willing to apply my knowledge and skills to create a healthier working environment and build a harmonious relationship among my co-workers. I have an excellent mental faculty in handling mental demands of the job and would be able to acquaint myself with the rudiments of a new job with ease. I am looking forward to gain more learnings and experience to contribute to the success of the company and furthermore create impact to the society.

EDUCATION

Tertiary: CEBU NORMAL UNIVERSITY

Bachelor of Science in Biology

Scholarship: DOST-SEI (Merit Program)

Graduated: 2019

Secondary: CEBU INSTITUTE OF TECHNOLOGY-UNIVERSITY

Scholarship: Academic Scholar of CIT-U

Graduated: 2015

Primary: MABOLO ELEMENTARY SCHOOL

Class Salutatorian Graduated: 2005

WORK AND EXPERIENCE

List of Current Research for Publication

- > Thesis paper entitled "Teratogenicity and Toxicity Evaluation of Selected Indigenous Spices Using Brine Shrimp Lethality Assay and Zebrafish Assay"
- Research paper entitled "Phenotypic Characterization, Ethnobotany, and Economic Value of Edible Aroids in Cebu"

Research Assistant

University of Cebu School of Medicine

- Lab assistant for the research paper entitled "Screening of Soursop leaves (Annona muricata linn.) Ethanolic Extract as Potential Anti-thyroidal Agent Using Amphibian Metamorphosis Assay" of University of Cebu School of Medicine students
- Lab assistant for the research paper entitled "Anti-mitotic Property of Senna alata (Akapulko) Leaf and Bark Extract using Allium cepa Root Tip and Sea Urchin Embryotoxicity Assay" of University of Cebu School of Medicine students

On-The-Job Training

Bureau of Fisheries and Aquatic Resources - Region 7 Multi-Species Hatchery, Ubay, Bohol

- Abalone Section (exposed to field work only)
 - ✓ Nurturing and spawning abalones
- Algal Section (exposed to field and lab work)
 - ✓ Cell counting
 - ✓ Culturing Algae
- Blue Swimming Crab Section (exposed to field work only)
 - ✓ Cultivate tilapia
 - ✓ Culture rotifers and algae
 - ✓ Disinfecting tanks
- Broodstock Section (exposed to field work only)
 - ✓ Fabricating and changing nets in the cage
 - ✓ Changing water and feeding the breeders
 - ✓ Induced spawning
 - ✓ Night duties for egg harvesting.
- Larval Section (exposed to field work only)
 - ✓ Nurturing larvae
 - ✓ Spawning of Brine Shrimp
 - ✓ Packing and Dispersing of larvae
- Rotifer Section (exposed to field and lab work)
 - ✓ Cell counting
 - ✓ Culturing of rotifers
- > Seaweed Section (exposed to field and lab work)
 - ✓ Splitting of seaweed
 - ✓ Culturing of seaweed
 - ✓ Making soft ties

Other Significant Experiences

- ➤ 2018 HIV Awareness
- > 2017 Zika and Human Immunodeficiency Viruses: The Mother-Child Connection
- > 2017 Atong Sapa, AtongUgma! River Summit

ADDITIONAL SKILLS

- Performs bioassay experiment
- Proficient in the interpretation and analysis of biological data
- Problem-solving skills
- Team player and resilient
- Trainable and hardworking
- Organizational and multi-tasking skills
- > Efficient in work prioritization with close attention to details

CHARACTER REFERENCES

Jay P. Picardal, PhD

Director, RITBPB
Research Institute of Tropical Biology
and Pharmacological Biotechnology [RITBPB],
Cebu Normal University
0927-861-0855

Jake Joshua C. Garces

Biology Faculty Cebu Normal University 0917-309-6593

Mary Grace G. Villaflor, MSc

Biology Faculty Cebu Normal University 0942-744-2075

Estrellita Samijon-Capulan

Laboratory Custodian Cebu Normal University 0923-512-9939