

Jovanie Olasiman

Isabel, Leyte 6539

0939 646 8881 jovanieolasiman98@gmail.com

PROFESSIONAL SUMMARY

Enthusiastic person eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Skilled at using educational knowledge and communicational expertise to achieve desired results. Ready to develop new skills and grow knowledge by gaining practical experience. Quick learner familiar with MS Office applications and Python.

SKILLS

- Computer literate. Expertise in using documenting tools such as MS office
- Computer literate. Expertise in programming tool such as Python
- Reliable and possess good communication skills both verbal and written
- Flexible and multi-skilled person
- Can work under pressure and minimum supervision.
- Results interpretation

WORK HISTORY

INSTRUCTOR (PART-TIME) | 08/2019 to 12/2019

Visayas State University - Baybay City, Leyte

INSTRUCTOR (PART-TIME) | 08/2020 to 02/2021

Visayas State University - Baybay City, Leyte

PART-TIME INSTRUCTOR | 08/2021 to 01/2022

Visayas State University - Baybay City, Leyte

- Educated students on General Organic Chemistry and Inorganic Chemistry applying variety of instructional techniques, including hands-on curriculum on laboratories.
- Applied various teaching references to minimize learning gaps and effectively instruct and motivate students.
- Created laboratory manuals and course materials to reiterate laboratory information and help students.
- Devoted special emphasis to punctuality and worked to maintain outstanding attendance record, consistently arriving to work ready to start immediately.
- Performed standardized tests on organic and inorganic compounds to observe fundamental differences in properties.
- Coordinated and performed analytical tests to comply with established standards and specifications.
- Performed technical laboratory functions in compliance with regulatory agencies and safety requirements.

EDUCATION

Visayas State University - Baybay City, Leyte 6521 | Bachelor of Science

Chemistry, 04/2019

- Received **DOST-SEI RA7687** Scholarship
- Awarded **2019 Phi Delta Most Outstanding Thesis in Basic Natural Science**
- Thesis: **Evaluation of Stability and Potential Anti-inflammatory Activity of Encapsulated Polyphenolic-rich Extract from Pineapple (*Ananas comosus* L. (Merr.) var. Queen) Peel**