

ELLEN C. CAYUBIT

Home Address: Hibunawan, Baybay City, Leyte 6321 **Present Address:** Hibunawan, Baybay City, Leyte 6321

Phone: 09153489533

Email: ellencerna12@gmail.com/ejcerna@up.edu.ph

SUMMARY

I am a passionate and experienced Chemistry educator with over five years of teaching experience at the high school and college levels. I have a proven track record of successfully delivering Chemistry and other science courses across diverse college programs, showcasing expertise in a range of scientific subjects. Dedicated to fostering an engaging and inclusive learning environment, I am committed to enhancing students' academic performance and continually refining teaching methodologies through ongoing professional development.

WORK EXPERIENCE

Non-Resident Faculty

Cebu Technological University - Argao Campus Argao, Cebu

• Taught elective courses like Chemistry, Environmental Science, and People and the Earth's Ecosystem for different college programs

College Instructor (Part-Time)

Sibonga Community College

Sibonga, Cebu

- Taught Chemistry courses for BSEd program
- Taught General Education courses for BEEd program

Chemistry Teacher

Benchamatheputhit Phetchaburi School

Phetchaburi, Thailand

 Taught Chemistry subjects and other science subjects to students in both Lower and Upper Secondary Education

Science Teacher

Franciscan College of the Immaculate Concepcion **Baybay City, Leyte**

- Taught Chemistry subjects and other science subjects to students in both Junior and Senior High School Levels
- Taught Chemistry courses for different college programs

EDUCATION

Master of Education (Chemistry) University of the Philippines Cebu

- With Distinction
- Special Research Problem Title: "Methods of Solving Stoichiometric Problems"

Bachelor of Science in Chemistry Visayas State University

• Thesis Title: "Physico-Chemical Quality of Ozone-Treated Groundwater from Hibunawan Baybay City, Levte"

Sep 2021 - Aug 2023

Feb 2024 - Jun 2024

Sept 2023 - Feb 2024

Jul 2020 - Apr 2023

Jun 2018 - Apr 2020

Jun 2013 - Jun 2017

PUBLICATIONS

Cerna, E., Cortes, S. F., Padilla, K. J., Pepino, C. A., Guion, J. B., Gomez, S. D., Taniola, J. V., Sumalinog, K., Dinawanao, C., Callanga, C., & Sanchez, J. M. (2023). Natural Acid-Base Indicators as Home-based Experiments: Feasibility, Satisfaction, and Teachers' Experiences in Secondary Science Blended Instruction. Jurnal Pendidikan Progresif, 13(2), 597-609. https://doi.org/10.23960/jpp.v13.i2.202334.

Guion, J. B. A., Sumalinog, K. P., Taniola, J. V. M., Gomez, S. D., Padilla, K. J., Cortes, S. F., Pepino, C. A., Cerna, E., Dinawanao, C., Sanchez, J. M. (2023). Effectiveness and Acceptability of Laboratory Experiment Videos in Blended Chemistry Learning. KIMIKA, 34(1), 36-46. https://doi.org/10.26534/kimika.v34i1.36-46.

ADDITIONAL INFORMATION

Key Skills: Clear Communication

Conflict Resolution
Critical thinking

Results oriented Time management Quick learner Subject matter expertise Assessment and evaluation

Academic advising

Technical Proficiency: Microsoft Office (Word, PowerPoint, Excel, etc.)

Certifications: Licensed Professional Teacher

Interests: Reading, Writing, Research