



SHENA RAMYR CABO

LICENSED CHEMIST

LICENSED CHEMICAL TECHNICIAN

I am a licensed Chemist and a licensed Chemical Technician with robust problem solving skills and proven experience in research. I hope to build a career, where I can get opportunities to prove my abilities by accepting challenges and learn continuously through commitment.

Contact

Phone

+639 639 221678

Email

shenaramyr.cabo@gmail.com

Address

Maningcol, Ozamiz City,
Northern Mindanao, Philippines

Education

JUNE 2019

Bachelor of Science in Chemistry

Mindanao State University - Iligan
Institute of Technology

Awards and Scholarship:

- Cum Laude
- Academic Excellence in Science and Mathematics
- Department of Science and Technology (DOST) Scholastic Completion Awardee
- Department of Science and Technology Scholar

Skills

- Highly organized and efficient
- Has leadership and intrapersonal skills
- Has good communication and interpersonal skills
- Can easily adjust to any work environment

Language

Filipino

English

Experience

August 2022 - Present

Department of Education | Ozamiz City

Special Science Teacher I

- Senior High School teacher teaching in areas including General Chemistry, General Physics, General Mathematics, and Physical Science.

March 2021 - September 2022

Mindanao State University - Iligan Institute of Technology | Iligan City

Science Research Assistant

- Performs experiments following the work plan of the project;
- Performs tasks such as data collection, data analysis and record keeping;
- Coordinate with graduate researchers and project development officer for the implementation of deliverables.

February 2022 - June 2022

Caraga State University | Butuan City

Instructor I

- College instructor teaching areas including General Chemistry, Organic Chemistry and Science and Technology Studies.

February 2020 - January 2021

Mindanao State University - Iligan Institute of Technology | Iligan City

Science Research Analyst

- Performs experiments following the work plan of the project;
- Performs tasks such as data collection, data analysis and record keeping;
- Coordinate with graduate researchers and project development officer for the implementation of deliverables.

Reference

Rolando Candidato Jr., PhD

Faculty, Mindanao State University- Iligan
Institute of Technology

Phone: +639 922 837 063

Email: rolandojr.candidato@g.msuiit.edu.ph

Romnick Unabia, PhD

faculty, Mindanao State University - Iligan
Institute of Technology

Phone: +639 361 777 022

Email: romnick.unabia@g.msuiit.edu.ph



SHENA RAMYR CABO

LICENSED CHEMIST

LICENSED CHEMICAL TECHNICIAN

I am a licensed Chemist and a licensed Chemical Technician with robust problem solving skills and proven experience in research. I hope to build a career, where I can get opportunities to prove my abilities by accepting challenges and learn continuously through commitment.

Contact

Phone

+639 639 221678

Email

shenaramyr.cabo@gmail.com

Address

Maningcol, Ozamiz City,
Northern Mindanao, Philippines

Education

JUNE 2019

Bachelor of Science in Chemistry

Mindanao State University - Iligan
Institute of Technology

Awards and Scholarship:

- Cum Laude
- Academic Excellence in Science and Mathematics
- Department of Science and Technology (DOST) Scholastic Completion Awardee
- Department of Science and Technology Scholar

Skills

- Highly organized and efficient
- Has leadership and intrapersonal skills
- Has good communication and interpersonal skills
- Can easily adjust to any work environment

Language

Filipino

English

Publication

MARCH 2023

Liboon, A., Jr, Cabo, S.R., Unabia, R.B., Bagsican, F.R.G. and Candidato, R.T., Jr (2023), Phase composition, microstructure, and optical characteristics of spin-coated La-TiO₂ and Fe-TiO₂. Phys. Status Solidi A. Accepted Author Manuscript. <https://doi.org/10.1002/pssa.202200756>

FEBRUARY 2023

Simfroso, K., Cabo, S. R., Unabia, R., Britos, A., Sokołowski, P., & Candidato, R. (2023). Solution Precursor Plasma Spraying of TiO₂ Coatings Using a Catalyst-Free Precursor. Materials, 16(4), 1515. <https://doi.org/10.3390/ma16041515>

JULY 2022

Liboon, A., Jr, Cabo, S.R. and Candidato, R.T., Jr(2022). Physico-chemical properties of tio₂ coatings derived from acid catalyst-free precursor via spin coating. . Biointerface Research in Applied Chemistry, 13(3), 245. <https://doi.org/10.33263/briac133.245>

Reference

Rolando Candidato Jr., PhD

Faculty, Mindanao State University- Iligan
Institute of Technology

Phone: +639 922 837 063

Email: rolandojr.candidato@g.msuiit.edu.ph

Romnick Unabia, PhD

faculty, Mindanao State University - Iligan
Institute of Technology

Phone: +639 361 777 022

Email: romnick.unabia@g.msuiit.edu.ph