

### 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** 

## 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.

## **Experience**

#### August 2022 - Present

Department of Education I 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 I 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 I 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



### 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** 

## 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.

## **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

#### O 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

#### d 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