





DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563-7747 Email: dpoac@ vsu.edu.ph Website: www.vsu.edu.ph

VIRTUAL CLASSROOM (VC) EVALUATION FORM

Date	21 October 2022			
Campus	Main	C Tolosa	C Villaba	
	C Alang-alang	⊂ Isabel		
College Department/Unit	Arts and Sciences DoPAC			
Semester and Academic Year	1st Semester AY 2022-2023			
Title of VC	Chem 121.1 - Organic Molecules Laboratory			

#	Last Name		
-		First Name	
1.	Bengalan	Glydel T	
2.	Corpuz		
3.	Olasiman	Reynand E Jovanie L	

Criteria	Complied with the Guidelines ¹ ?	Remarks	
A. General			
Vision, Mission and Quality Policy are properly positioned	8	Complete	
B. Course Overview			
The course overview includes the following, in correct sequence:			
General Announcement			
About the Author			
Course Information			
Course Requirements	8		
Course Policies		TO THE RESERVE	
Grading System	×		
Appendices (if any)			
Department, College, Campus, and/or University Contact Information			

¹ Refer to latest version of GL-IMD-02 item 4.0







DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: + 63 563-7747 Email: dpoac@ vsu.edu.ph Website: www.vsu.edu.ph

VIRTUAL CLASSROOM (VC) MONITORING REPORT

Date	21 October 2022
Department	DoPAC
College	Arts and Sciences
Campus	Main

Course Information

Course Category	General Education Courses		
Degree Program	BS Biology		
Major			
Course Code	Chem 121.1		
Course Title	Organic Molecules Laboratory		
Semester	1st Semester		
Academic Year	2022-2023		
No. of Virtual Classrooms	1		

Faculty			
VC Title	Offering Number/s	Last Name	First Name
Chem121 .1- Organic Molecules Laboratory	R081	Bengalan	Glydel T
	R323	Corpuz	Reynand E
	R011	Olasiman	Jovanie L

A. Attachments

- Faculty access logs
- · Monitoring reports
- Other attachments

B. Monitoring Remarks

Contents of the virtual classroom are complete but not accessed by all students and Instructors.

Monitored by:

ELIZABETH S. QUEVEDO

Head, Dept. of Pure and Applied Chemistry

Date: 21/10/2022

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment. Page 1 of 4 FM-IMD-11 v1 11-19-2021 No.(-223-1