





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	CTolosa	○ Villaba
	C Alang-alang	⊂ Isabel	
College	Arts and Sciences		2
Department/Unit	DoPAC		
Semester and Academic Year	1Semester AY 202	22-2023	
Title of VC	Chem 115.2 - Prir	ciples of Chemistry	Laboratory

Fac	ulty	
#	Last Name	First Name
1.	Tabada	David Winston W
2.	Tripole	Mark Ryan R
2.	Vasquez	Atoz A

Criteria	Complied with the Guidelines ¹ ?	Remarks
A. General		
Vision, Mission and Quality Policy are properly positioned		Complete
B. Course Overview		
The course overview includes the following, in correct sequence:		
General Announcement		
About the Author		
Course Information	⊠	
Course Requirements	×	
Course Policies	⊠	
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	Professional Courses
Degree Program	BS Chemistry
Major	
Course Code	Chem115.2
Course Title	Principles of Chemistry Laboratory
Semester	1st Semester
Academic Year	2022-2023
No. of Virtual Classrooms	1

VC Title	Offering Number/s	Last Name	First Name
Chem115.2 – Principles of Chemistry Laboratory	R027	Tabada	David Winston W
Photobases Cheville	R144	Tripole	Mark Ryan R
	R026	Vasquez	Atoz A

A. Attachments

- Faculty access logs
- Monitoring reports
- Other attachments

B. Monitoring Remarks

Course contents were accessed since start of classes by students and Instructor

Monitored by:

ELIZABETH S. QUEVEDO

Head, Dept. of Pure and Applied Chemistry

Date: 19/10/2022