





### 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	22 October 2022			
Campus	<ul><li>Main</li></ul>	CTolosa	○ Villaba	
	○ Alang-alang	○ Isabel		
College	Arts and Sciences			
Department/Unit	DoPAC			
Semester and Academic Year	1st Semester AY 2022-2023			
Title of VC	Chem 140.1 - Qu	antitative Inorganic	Chemistry Laboratory	

Facu	ulty		
#	Last Name	First Name	
1.	Salas	Yssakhar A	
2.	Ocares	Raymond R	

Criteria	Complied with the Guidelines <sup>1</sup> ?	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	⊠	

<sup>1</sup> 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	22 October 2022	The state of the s
Department	DoPAC	
College	Arts and Sciences	
Campus	Main	

### Course Information

Course Category	General Education Courses
Degree Program	BS Food Technology
Major	-
Course Code	Chem 140.1
Course Title	Quantitative Inorganic Chemistry
Semester	1st Semester
Academic Year	2022-2023
No. of Virtual Classrooms	1

VC Title	Offering Number/s	Last Name	First Name
Chem140.1 – Quantitative Inorganic Chemistry Laboratory	R192, R194	Salas	Yssakhar A.
	R259	Ocares	Raymond R

### A. Attachments

- Faculty access logs
- Monitoring reports
- Other attachments

### B. Monitoring Remarks

Contents of the virtual classroom are not frequently accessed by students and Instructors.

Monitored by:

**ELIZABETH S. QUEVEDO** 

Head, Dept. of Pure and Applied Chemistry

Date: 22/10/2022

4 Ohnews

NO. 1-229-72