



DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563-0600 (local 1032) Email: dopac@vsu.edu.ph

Website: www.vsu.edu.ph

CLASS OBSERVATION BY SUPERVISOR

Name of Instructor/Professor: DAVID WINSTON W. TABADA

Department: DoPAC

College: Arts and Sciences
Course Number: Chem 143.1
Class Schedule: 10:00-13:00 T

Modality: ___ Virtual x Face-to-Face

2nd Semester. A.Y. 2022 - 2023 Date of observation: March 21, 2023

Course Title: Analytical Methods for Biology

() Lecture (/) Laboratory

I. Personal Qualities	Rating Scale				
	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
 Grooming – neat and wears appropriate clothes even in online classes 	5				
Teaching voice loud & clear and easy to understand when conducting either virtual or Face-to-Face classes	5				
Discusses the lessons with confidence	5				
II. General Qualities as a Teacher					
1. Can communicate well in English or in Filipino (if teaching Filipino)	5				1
Always interested and enthusiastic to teach.	5				1
Firm but compassionate in dealing with students.	5				
Can command respect from students.	5				
Punctual in starting & dismissing the class.	5				
Able to maintain the interest of the students.	5		-1		
 Shows evidence of careful preparation and research in the subject. 		4			
 Able to secure the cooperation and active participation of the students in class activities. 	5				
Discusses lessons that are aligned with the OBE Course Syllabus	5				
Explains the lessons and gives directions clearly and simply.	5				
 Uses appropriate and varied instructional materials such as recent references, videos, webinars, PPT, OERs, among others. 		4			
12. Uses appropriate and a variety of methods and aids in teaching	5				
Encourages students to ask questions/encourages class interaction	5		1		
14. Summarizes the topic/s at the end of the class meeting.	5			-	
AVERAGE RATING	4.88			-	
ADJECTIVAL RATING	0				

III. Other Comments

The laboratory class size is quite too big and crowded (30 students) at DoPAC-105. Few students were not very attentive during the pre-laboratory discussion. As a result, the instruction and the appropriate protocol/technique to be used in the conduct of the experiment was not strictly followed.