





## **DEPARTMENT OF AGRONOMY**

DASS Building, Visayas State University Visca, Baybay City, Leyte PHILIPPINES 6521-A Phone: +63 565 0600 Local 1013 Email: agronomy@vsu.edu.ph Website: www.vsu.edu.ph

## **CLASS OBSERVATION BY SUPERVISOR**

Name of Instru Department:	uctor/Professor:	QUIMSON R. CAÑETE	Date of observation: Nov. 29, 2022
College:AgSci    Course Number:AgSci    Class Schedule:8- 9  Modality:VirtualFT			TON TO AGRICULTURE Laboratory

	Rating Scale				
I. Personal Qualities	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
<ol> <li>Grooming – neat and wears appropriate clothes.</li> </ol>		V			
Teaching voice loud & clear and easy to understand when conducting either virtual or FTF.		V			
Has Self-confidence	V				, , , , , , , , , , , , , , , , , , ,
II. General Qualities as a Teacher					
<ol> <li>Can communicate well in English or Filipino (if teaching Filipino)</li> </ol>		V			
<ol><li>Always interested and enthusiastic to teach.</li></ol>					
<ol><li>Firm but compassionate in dealing with students.</li></ol>		~			
Can command respect from students.	V				
<ol><li>Punctual in starting &amp; dismissing the class.</li></ol>		V			
<ol><li>Able to maintain the interest of the students.</li></ol>		V			
<ol><li>Shows evidence of careful preparation and research in the subject.</li></ol>	V				
<ol> <li>Able to secure the cooperation and active participation of the students in class activities.</li> </ol>		V			
Lessons discussed are aligned with the OBE Course     Syllabus		V			
<ol><li>Explains the lessons and gives directions clearly and simply.</li></ol>					
<ol> <li>Uses appropriate and varied instructional materials such as recent references, videos, Webinars, PPT, OERs, among others.</li> </ol>	a g	V			
<ol> <li>Uses appropriate variety of methods and aids in teaching either in any modality.</li> </ol>		V			
<ol><li>Encourages students to ask questions/class interaction.</li></ol>	V				
14. Generalize the topic/s at the end of the class meeting.					
AVERAGE RATING	4. 28				
ADJECTIVAL RATING	Very Sat	stactory			4

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 2 FM-VPA-14 v1 10-31-2022 NO.09- COF 22-10