

## **DEPARTMENT OF BIOLOGICAL SCIENCES**

Visca, Baybay City, Leyte, 6521-A PHILIPPINES Phone: +63 53 563-7536; local 1019

Email: dbs@vsu.edu.ph Website: www.vsu.edu.ph

## **EVALUATION OF OUTCOMES-BASED EDUCATION (OBE) COURSE SYLLABUS**

Course No. Botn 142 and Course Title: Introductory Plant Ecology 1st Semester and A.Y. 2021 - 2022

Name of faculty

: HONEYLENE V. ONGY

Department/Institute : DBS

College

: ARTS AND SCIENCES

	CRITERIA	Complied	Partially	Not	Remarks
FODE	IAT.		Complied	Complied	
FORM		T	T	T	т
	The OBE course syllabus				
	follows the university-		-		
	prescribed format				
	The course syllabus covers the				
	required number of weeks in				
	one academic term				
3)	Course policies and grading				
	system are clearly defined				
45					100 0000 00
4)	The syllabus is designed to align v	with the CMO	-prescribed c	urriculum in i	relation to:
	Program Educational	The same of the sa			
	Objectives to VSU Vision,				
	Mission, and Quality Policy				
	Statement				
5	Program Outcomes to Program				
	Educational Objectives				
C.					
	Outcomes				
CON	TENT				
1)	Learning outcomes are clearly				
	articulated (Specific, Measurable,				
	Attainable, Realistic, Time-				
	bounded (SMART) and anchored				
	on Bloom's Taxonomy of	/			
	Objectives)				
	Course coverage completely				
	follows the course description				
	Topics/lessons are arranged in			15-00-1	
	a logical – sequence	/			
4)			5		
	education are integrated in the	/			
	syllabus whenever applicable		·		
5)	References are relevant, varied				
	and updated. Contains at least				
	five book titles copyrighted		/		
	within the last 5 years as				
	prescribed by CHED				
TEAC	HING-LEARNING				
· 1)	Teaching-learning activities are:				
	a. varied and relevant				