



## 1/F Annex Engineering Building Visca Baybay City, Leyte, PHILIPPINES Phone: +63 53 565 0600 local 1106 Email: meteorology@vsu.edu.ph Website: www.vsu.edu.ph **DEPARTMENT OF METEOROLOGY**

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

Course No.: CSci 135

Course Title: Computer Applications for Meteorology

2<sup>nd</sup> Semester and A.Y. 2021 - 2022

Name of faculty

Department/Institute Raymond Jess G. Goliat
 Department of Meteorology
 College of Engineering and Technology

College

CRITERIA	Complied	Partially	Not	Remarks
FORMAT		Compiled	Compiled	
<ol> <li>The course syllabus follows the</li> </ol>	1			
university-prescribed format	\			
<ol><li>The course syllabus covers the required number of weeks in</li></ol>	\			
one academic term	1			
<ol><li>Course policies and grading</li></ol>	\			
system are clearly defined	\			
4) The syllabus is designed to align with the CMO-prescribed curriculum in relation to:	vith the CMO	-prescribed c	urriculum in r	elation to:
a. Program Educational				
Objectives to VSU Vision,				
Statement	\			
<ul> <li>b. Program Outcomes to Program</li> <li>Educational Objectives</li> </ul>	\			
<ul> <li>c. Course Outcomes to Program Outcomes</li> </ul>	\			
CONTENT				
<ol> <li>Learning outcomes are clearly</li> </ol>				
articulated (Specific, Measurable, Attainable, Realistic, Time-	\			
bounded (SMART) and anchored on Bloom's Taxonomy of	(			
2) Course coverage completely				
	\			
<ol> <li>Topics/lessons are arranged in a logical – sequence</li> </ol>	/			
<ol><li>Gender-sensitivity and values</li></ol>	\			
education are integrated in the syllabus whenever applicable	\			
<ol><li>References are relevant, varied</li></ol>				
and updated. Contains at least five book titles convicted	\	**		
within the last 5 years as	\			
prescribed by CHED				
Ť				
<ol> <li>Teaching-learning activities are:</li> </ol>				