





## **DEPARTMENT OF PHYSICS**

1/F Old Library Building Visca, Baybay City, Leyte, 6521, PHILIPPINES Phone: +63 53-565-0600 loc 1121

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

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

Phys 32n - Waves, Optics, and Thermodynamics 2<sup>nd</sup> Semester and A.Y. 2021 - 2022

Name of faculty

: JEFFREY LLOYD L. CAGANDE

FLORENCE ADELYN O. ARMADA-CASTIL

Department/Institute : DEPARTMENT OF PHYSICS

College

: COLLEGE OF ARTS AND SCIENCES

	CRITERIA	Complied	Partially Complied	Not Complied	Remarks
FORM	MAT		Complica	Complied	
	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	/		Ą	
4)	The syllabus is designed to align v	vith the CMO	-prescribed c	urriculum in r	elation to:
a.	Objectives to VSU Vision, Mission, and Quality Policy Statement	1			oración to.
	Program Outcomes to Program Educational Objectives	/			
C.	Course Outcomes to Program Outcomes	/			
CONT	ENT				
1)	Learning outcomes are clearly articulated (Specific, Measurable, Attainable, Realistic, Timebounded (SMART) and anchored on Bloom's Taxonomy of Objectives)				п
	Course coverage completely follows the course description				
3)	Topics/lessons are arranged in a logical – sequence				
4)	Gender-sensitivity and values 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				