





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

Physics 10 - Introductory Physics 2nd Semester and A.Y. 2021 - 2022

Name of faculty Department/Institute : <u>DEPARTMENT OF PHYSICS</u>

: JAMES ROY P. LESIDAN

College

: COLLEGE OF ARTS AND SCIENCES

CRITERIA	Complied	Partially Complied	Not Complied	Remarks
FORMAT	· · · · · · · · · · · · · · · · · · ·			
 The OBE course syllabus follows the university- prescribed format 	/			
 The course syllabus covers required number of weeks one academic term 				
 Course policies and gradin system are clearly defined 	9 /			
4) The syllabus is designed to	align with the CMO	-prescribed o	urriculum in r	elation to:
 a. Program Educational Objectives to VSU Vision, Mission, and Quality Policy Statement 				
 b. Program Outcomes to Prog Educational Objectives 				
 c. Course Outcomes to Progr Outcomes 	am			
CONTENT				
 Learning outcomes are clear articulated (Specific, Measur Attainable, Realistic, Time- bounded (SMART) and ancho on Bloom's Taxonomy of Objectives) 	able,			
Course coverage complete follows the course descripti				
 Topics/lessons are arrange a logical – sequence 				
 Gender-sensitivity and valueducation are integrated in syllabus whenever applicate 	the			
 References are relevant, va and updated. Contains at le five book titles copyrighted within the last 5 years as prescribed by CHED 	aried			