





DEPARTMENT OF PURE AND APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563 7747 Email: dopac@vsu.edu.ph Website: www.ysu.edu.ph

OUTCOMES-BASED EDUCATION (OBE) COURSE SYLLABUS

Chem 131.1 Biochemistry (Laboratory)

I. UNIVERSITY INFORMATION

1. Vision of the University

A globally competitive university for science, technology, and environmental conservation

2. Mission of the University

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

3. VSU Quality Policy Statement

The Visayas State University (VSU), a globally competitive university of science and technology and environmental conservation, is created by law to develop highly competitive human resource, cutting- edge scientific knowledge and innovative technologies for sustainable communities and environment.

Towards this end, we, at the Visayas State University, commit to:

- Produce highly competent, quality and world-class manpower in science and technology, especially for agriculture, environmental management and industry who are proficient in communication skills, critical thinking and analytical abilities;
- Generate and disseminate relevant knowledge and technologies that lead to improved productivity, profitability and sustainability in agriculture, environment and industry, and
- Satisfy the needs and applicable requirements of the industry, the community and government sectors who are in need of quality graduates and technology ready for commercialization through the establishment, operation, maintenance and continual improvement of a Quality Management System (QMS) which is aligned with the requirements of ISO 9001:2015.

It shall be the policy of the university that the quality policies and procedures are communicated to and understood by all faculty, staff, students and other stakeholders and that the system be continually improved for its relevance and effectiveness.

President







DEPARTMENT OF PURE AND APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: 053-563-7747 Email:dopac @vsu.edu.ph Website: www.vsu.edu.ph

EVALUATION OF OUTCOMES-BASED EDUCATION (OBE) COURSE SYLLABUS

Chem 131.1 Biochemistry (Laboratory) 2nd Semester SY 2022-2023

Name of faculty

: Vivian P. Lina/Jailenn Jannaraine S. Puray Department/Institute : Department of Pure and Applied Chemistry

College

: College of Arts and Sciences

	CRITERIA	Complied	Partially Complied	Not Complied	Remarks
FORM	AT				
1)	The OBE course syllabus follows the university-prescribed format	/			
2)	The course syllabus covers the required number of weeks in one academic term	1			
3)	Course policies and grading system are clearly defined	/			AND DESCRIPTION OF
4)	The syllabus is designed to align v	with the CMC	prescribed (curriculum in	relation to:
a.	Program Educational Objectives to VSU Vision, Mission, and Quality Policy Statement	/	- 1		79.77.50
b.	Program Outcomes to Program Educational Objectives	/			
C.	Course Outcomes to Program Outcomes	/		in B	
CON	TENT				
1)	Learning outcomes are clearly articulated (Specific, Measurable, Attainable, Realistic, Timebounded (SMART) and anchored on Bloom's Taxonomy of Objectives)	1			
2)	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	/			
	References are relevant, varied and updated. Contains at least five book titles copyrighted within the last 5 years as prescribed by CHED	/			
	CHING-LEARNING				
1	Teaching-learning activities are:				

a. varied and	relevant			-
b. outcomes-	based			
c. encourage learning	active			
	e students' inking skills ive judgment	BF (GRE) 00	LOCURAL EXP	a second
LEARNING ASSESSME				
Learning outcome methods of assess aligned		as floory		
Assessment meth varied and relevar				
 Schedule and free assessment, and outputs are clearly 	expected /		Not	Lamin

General Recommendation (Pls. check):

1	APPROVED for use
	Needs to be REVISED (please see comments)

Department Instructional Materials Review Committee:

Committee	Name	Signature	Date Signed	
Member:	MARIA ROBELYN A. INSIK	manegent	وومداماله	
Member:	FELIX M. SALAS	30	2/17/2023	
Chairperson	ELIZABETH S. QUEVEDO	a Omore	2/16/2023	

The Part of the Part of	Name	Signature	Date Signeu
Verified by ½:	MA. THERESA P. LORETO Dean, CAS		
Validated by 2/:	NANCY D. ABUNDA Head, IMD		

^{1/} Means of Verification: Ratings on Individual evaluation sheets of the DIMRC members

- The author should not be part of the DIMRC.
- *If the author is the Department Head, he/she will be replaced by another chairperson from among the senior faculty members.
- 3. **if the author is the College Dean, the Head of Instructional Materials Development will approve.
- 4. Follow the next higher supervisor, no same person
- For the component campuses, if the author is the College Dean, the Director for Academic Affairs will approve.
- If the author is the Department Head and at the same time the College Dean, the Director for Academic Affairs will be the Chairperson of the DIMRC, and the Chancellor will approve it.

(3) Distribution of copies: OHIMD, Department, Faculty,

^{2/} Means of Validation: Final action of the College Dean REMINDER: