

INSTRUCTION AND EVALUATION OFFICE

VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte

Phone/Fax: +63 053 565 0600 local 1104

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

TEACHING PERFORMANCE EVALUATION BY STUDENTS SUMMARY OF RATING

First Semester SY 2023-2024

Name of faculty: CABAL, JOHN LOUISE R.

Department: Dept. of Pure and Applied Chemistry

College: College of Arts and Sciences

Course No. & Descriptive Title			Lab/	RATING		% Evaluation
			Lec	Num.	Adjec.	Rating
ESci 115b	CHEMISTRY FOR ENGINEERS (Laboratory)	1	LAB	5.00	Outstanding	100.0%
Chem 121n	ORGANIC MOLECULES	ı	LEC	4.00	Very Satisfactory	80.0%
Chem 121.1	ORGANIC MOLECULES	1	LAB	4.00	Very Satisfactory	80.0%
PhSc 107.2	ORGANIC CHEMISTRY (Laboratory)	1	LAB	5.00	Outstanding	100.0%
ESci 115b	CHEMISTRY FOR ENGINEERS (Laboratory)		LAB	5.00	Outstanding	100.0%
Chem 120.1	ORGANIC CHEMISTRY (Laboratory)	1	LAB	5.00	Outstanding	100.0%
Chem 120.1	ORGANIC CHEMISTRY (Laboratory)	1	LAB	4.00	Very Satisfactory	80.0%
Chem 120.1	ORGANIC CHEMISTRY (Laboratory)	ı	LAB	4.00	Very Satisfactory	80.0%
ScTS 11c	SCIENCE, TECHNOLOGY AND SOCIETY	ı	LEC	4.00	Very Satisfactory	80.0%
ESci 115a	CHEMISTRY FOR ENGINEERS (Lecture)	ı	LEC	5.00	Outstanding	100.0%
Chem 110	INORGANIC CHEMISTRY (Lecture)	, 1	LEC	5.00	Outstanding	100.0%
A			ating	4.55	Outstanding	90.91%

Source: Results of Teaching Performance Evaluation by Students filed at ODIE Legend:

1.00 - 1.49 Poor (P)

1.50 - 2.49 Fair (F)

2.50 - 3.49 Satisfactory(S)

3.50 - 4.49 Very Satisfactory(VS)

4.50 - 5.00 Outstanding(O)

Prepared by:

VANESSA W TPES in-Charge Date: April 24, 2024

Attested by:

MA. RACHEL

Director, Instruction and Evaluation

Date: April 24, 2024

Received b

CABAL, JOHN

Name and Signature of Faculty Date: 05 21 3034

Date: 05 711 30 14
Distribution of oppies ODIE, College, Department, Faculty

Vision:

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

Mission:

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

Page 1 of 1 FM-ODI-04

1st23-24sDOPAC-11