

## OFFICE OF THE UNIVERSITY REGISTRAR

1/F Administration Building Visca, Baybay City, Leyte, 6521-A PHILIPPINES Telefax: +63 53 563 7067 or 563 7428; Local 1010

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

## APPLICATION FOR DROPPING OF SUBJECT(S) FORM

2nd Semester/Summer, SY 2021 - 2022

## INSTRUCTION:

This form is to be accomplished ibn 3 copies by a student who intends to drop subjects provided he was not dropped due to absences. If the dropping takes place after 75 percent (75%) of the hours prescribed for the courses has elapsed, the instructor shall state on the form whether the student shall be dropped or be given grade of "5.00" on the basis of his class standing for this course.

A student who wishes to drop all courses shall be required to see first the guidance coordinator at the Office of Student Services. The approved form should be submitted to the Registrar's Office for record purposes. Any student who does not follow the procedure shall be given a grade of "5.00".

Student Number	Family Name	First Name	Middle Name	Course and Year	Major
19-1-01116	Hoyumpa	Kyle	Escuadra	BSChem-3	

SUBJECT(S) TO BE DROPPED

Offering Number	Course Number	Time	Day	Room	Lec/La b	Units	Name of Instructor Signature	Date
N086	Phys 31	14:30- 16:00	TTh	DOPAC -209A	Lec	3.0	Marlon F. Sacedon	
N089	Phys 31	13:00- 16:00	F	EB-205	Lab	1.0	Marlon F. Sacedon	
R030	Chem 128	07:00- 08:30	TTh	DOPAC -209A	Lec	3.0	Yhena L. Bandibas	3/25/2
R032	Chem 128.2	07:00- 10:00	MW	DOPAC- 106	Lab	2.0	Maria Robelyn A. Insik	3/2/
R062	Chem 148.2	13:00- 16:00	MW	DOPAC- 208	Lab	2.0	Allan A. Ramal	3/25/2
R064	Chem 148n	08:30- 10:00	ΤΤh	DOPAC -209A	Lec	3.0	Allan A. Ramal	3/25/2
R066	Chem 157	10:00- 11:30	MW	DOPAC -209A	Lec	3.0	Felix M. Salas	3/28]
R068	Chem 157.1	07:00- 10:00	F	DOPAC- 206	Lab	1.0	Mark Ryan R. Tripole	×
	Total units dropped =					18.0	Total semestral units load after dropping subjects=	0

I will withdraw my enrollment and drop out school for now.

I HEREBY CERTIFY that all entries are correct

**Recommending Approval:** 

Approved:

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 2 FM-REG-14 v1 06-30-2020