

March 06, 2023

## OFFICE OF THE UNIVERSITY REGISTRAR

1/F Administration Building Visca, Baybay City, Leyte, 6521-A PHILIPPINES Tel: +63 53 565 0600 local 1010 Email: registrar@vsu.edu.ph Website: www.vsu.edu.ph

Application Fee P \_\_

25.00

## APPLICATION FOR GRADUATION FORM

			Official Receipt Number <u>641 22</u>	lo
The University Degistrar			Date March 2.2023	
The University Registrar Visayas State University			Checked by	
Visca, Baybay City, Leyte 6521-A		Enrolment List (EL) Checked:		
Visca, Baybay City, Leyte 0321-A			[ ] Enrolled	
			[ ] Not enrolled	
Through: The Dean			Checked by	
College of <u>Engineering</u> and <u>Technology</u>				
/Graduate School Dean	•			
/Graduate Ochool Death			Other requirements for graduation	:
Sir/Madam:				
			[ ] Approval Sheet of manuscript	
I have the honor to apply for graduation as of 2nd	Semester	A.Y. 2022-2023	[ ] Approved Transmittal of manus	
for the degree of Bachelor of Science in Meteorology			[ ] Three(3) copies of latest picture	
for the degree of <u>Bachelor of Science in Meteor</u>	ology		colored with white backgr	ound)
major in			[ ] Birth Certificate from PSA	
			[ ]Tree Planting Certificate	
			[ ] Clearance	
Very Truly Yours,				
Chan				
MEAGAN KAYE G. YAP Printed Name and Signature of Applicant		-00588 t Number		
09709956027 NA	mea	aganyap15@gm	nail.com	
Cell phone Number Telephone		nail Address		
A. Title of [ ] Thesis [ ] Case Study [ ] Special	Problem	[/] Field Practice	[ ] Narrative Report	
METE 200A: A FIELD PRACTICE AT DOST-PAGASA	TACLOBA	N AIRPORT-SYN	OPTIC STATION	
			OF THE STATION	
			OF THE STATION	
B. Secure approval from your Thesis/Case Study/Spec	ial Problem	/	Meldoni	
B. Secure approval from your Thesis/Case Study/Spec Field Practice/ Narrative Report Adviser.	ial Problem	1	Melsoni	
	ial Problem		Mellomi ROTSEN B. LABISORES	
	ial Problem		Melsoni	P/NR Advis
Field Practice/ Narrative Report Adviser.	ial Problem	Printed Nan	Mellomi ROTSEN B. LABISORES	
Field Practice/ Narrative Report Adviser.  C. Subject(s) enrolled this (current) semester:  Course Number and Description	Units	Printed Nan	ROTSEN B. LABISORES ne and Signature of Thesis/SC/SP/FF	Units
C. Subject(s) enrolled this (current) semester:  Course Number and Description  EC 133 - GIS APPLICATION TO METEOROLOGY LEC		Printed Nan  Co	ROTSEN B. LABISORES ne and Signature of Thesis/SC/SP/FF purse Number and Description AND WORKS OF RIZAL	
Field Practice/ Narrative Report Adviser.  C. Subject(s) enrolled this (current) semester:  Course Number and Description	Units 2	Printed Nan  Co  SCSC 16 - LIFE / HUMN 11 - ART / METE 148 - RES	ROTSEN B. LABISORES  ne and Signature of Thesis/SC/SP/FF  purse Number and Description  AND WORKS OF RIZAL  APPRECIATION  EARCH IN	Units
Field Practice/ Narrative Report Adviser.  C. Subject(s) enrolled this (current) semester:  Course Number and Description  EC 133 - GIS APPLICATION TO METEOROLOGY LEC EC 133 - GIS APPLICATION TO METEOROLOGY LAB EC 134 - HYDROLOGY	Units 2 1 3 3	Printed Nan  Co  SCSC 16 - LIFE / HUMN 11 - ART / METE 148 - RES METEOROLOGY	ROTSEN B. LABISORES The and Signature of Thesis/SC/SP/FF TOURSE Number and Description TAND WORKS OF RIZAL TAPPRECIATION EARCH IN CLIMATOLOGY LEC	Units 3 3 2
C. Subject(s) enrolled this (current) semester:  Course Number and Description  EC 133 - GIS APPLICATION TO METEOROLOGY LEC EC 133 - GIS APPLICATION TO METEOROLOGY LAB	Units	Printed Nan  Co  SCSC 16 - LIFE A  HUMN 11 - ART A  METE 148 - RES  METEOROLOGY  METE 148 - RES	ROTSEN B. LABISORES The and Signature of Thesis/SC/SP/FF TOURSE Number and Description TAND WORKS OF RIZAL TAPPRECIATION EARCH IN CLIMATOLOGY LEC	Units
Field Practice/ Narrative Report Adviser.  C. Subject(s) enrolled this (current) semester:  Course Number and Description  EC 133 - GIS APPLICATION TO METEOROLOGY LEC EC 133 - GIS APPLICATION TO METEOROLOGY LAB EC 134 - HYDROLOGY	Units 2 1 3 3 3	Printed Nan  Color SCSC 16 - Life / HUMN 11 - ART / METE 148 - RES METEOROLOGY METE 148 - RES METEOROLOGY	ROTSEN B. LABISORES ne and Signature of Thesis/SC/SP/FF purse Number and Description AND WORKS OF RIZAL APPRECIATION EARCH IN //CLIMATOLOGY LEC EARCH IN //CLIMATOLOGY LAB	Units 3 3 2
Field Practice/ Narrative Report Adviser.  C. Subject(s) enrolled this (current) semester:  Course Number and Description  EC 133 - GIS APPLICATION TO METEOROLOGY LEC EC 133 - GIS APPLICATION TO METEOROLOGY LAB EC 134 - HYDROLOGY  EC 132 - FUNDAMENTALS OF REMOTE SENSING	Units 2 1 3 3 3	Printed Nan  Color SCSC 16 - LIFE / HUMN 11 - ART / METE 148 - RES METEOROLOGY METE 148 - RES METEOROLOGY next term (to be in	ROTSEN B. LABISORES ne and Signature of Thesis/SC/SP/FF purse Number and Description AND WORKS OF RIZAL APPRECIATION EARCH IN //CLIMATOLOGY LEC EARCH IN //CLIMATOLOGY LAB filled by the course in-charge)	Units 3 3 2
Field Practice/ Narrative Report Adviser.  C. Subject(s) enrolled this (current) semester:  Course Number and Description  EC 133 - GIS APPLICATION TO METEOROLOGY LEC EC 133 - GIS APPLICATION TO METEOROLOGY LAB EC 134 - HYDROLOGY  EC 132 - FUNDAMENTALS OF REMOTE SENSING  D. Subjects with INC grades, GNS, not yet taken or to	Units 2 1 3 3	Printed Nan  Color SCSC 16 - LIFE / HUMN 11 - ART / METE 148 - RES METEOROLOGY METE 148 - RES METEOROLOGY next term (to be in	ROTSEN B. LABISORES ne and Signature of Thesis/SC/SP/FF purse Number and Description AND WORKS OF RIZAL APPRECIATION EARCH IN //CLIMATOLOGY LEC EARCH IN //CLIMATOLOGY LAB	Units 3 3 2
Field Practice/ Narrative Report Adviser.  C. Subject(s) enrolled this (current) semester:  Course Number and Description  EC 133 - GIS APPLICATION TO METEOROLOGY LEC EC 133 - GIS APPLICATION TO METEOROLOGY LAB EC 134 - HYDROLOGY  EC 132 - FUNDAMENTALS OF REMOTE SENSING  D. Subjects with INC grades, GNS, not yet taken or to	Units 2 1 3 3	Printed Nan  Color SCSC 16 - LIFE / HUMN 11 - ART / METE 148 - RES METEOROLOGY METE 148 - RES METEOROLOGY next term (to be in	ROTSEN B. LABISORES ne and Signature of Thesis/SC/SP/FF purse Number and Description AND WORKS OF RIZAL APPRECIATION EARCH IN //CLIMATOLOGY LEC EARCH IN //CLIMATOLOGY LAB filled by the course in-charge)	Units 3 3 2

Page 1 of 2 FM-REG-24 v1 06-30-2020

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.

E. Secure Approval from your College Dean/Graduate School Dean

Vision:

Mission: