

OFFICE OF THE UNIVERSITY REGISTRE

1/F Administration Building Visca, Baybay City, Leyte, 6521-A PHILIPPINES Telefax: +63 53 563 7067 or 565 0600; Local 1010 Email: registrar@vsu.edu.ph

Website: www.vsu.edu.ph

APPLICATION FOR GR		Transport of the second of the	
March 03, 2022 Date		Application Fee POfficial Receipt Number DateChecked by	
e University Registrar sayas State University sca, Baybay City, Leyte 6521-A		Enrolment List (EL) Checked: [] Enrolled [] Not enrolled Checked by	_
nrough: The Dean College of <u>Arts and Science</u> /Graduate School Dean		Other requirements for graduation: [] Approval Sheet of manuscript	
Sir/Madam: I have the honor to apply for graduation as of		r 1 Approved Transmittal of manuscript	
		[] Three(3) copies of latest picture(2x2, colored with white background) [] Birth Certificate from PSA []Tree Planting Certificate [] Clearance	
		Licionalia Volumenta III	
Very Truly Yours, SWEET MILLANE V. SALABAO Printed Name and Signature of Applicant Student I	Number	com	
Ema	il Address	1. 1 11/16/1/ 18.1	
09306767266 — Telephone Ema	il Address		
Cell phone Number Ema	ield Practice	e [] Narrative Report	
09306767266 — Telephone Ema	iil Address	Oil from Aquilaria sp.	dvise
A. Title of [/] Thesis [] Case Study [] Special Problem [] F Chromatographic Profile of Hydrodistill	iil Address iield Practice led Essentia	Name and Signature of Thesis/SC/SP/FP/NR Action 19 Name and Signature of Thesis/SC/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/	
O9306767266 Cell phone Number Telephone A. Title of [/] Thesis [] Case Study [] Special Problem [] F Chromatographic Profile of Hydrodistill B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester:	iil Address iield Practice led Essentia Printed Units	Oil from Aquilaria sp.	dvise
O9306767266 Cell phone Number Telephone A. Title of [/] Thesis [] Case Study [] Special Problem [] F Chromatographic Profile of Hydrodistill B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description	ield Practice led Essentia Printed Units 1.0	Name and Signature of Thesis/SC/SP/FP/NR Action 19 Name and Signature of Thesis/SC/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/	
O9306767266 Cell phone Number Telephone A. Title of [/] Thesis [] Case Study [] Special Problem [] F Chromatographic Profile of Hydrodistill B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193- Biochemistry C3	Printed Units 1.0 1.0	Name and Signature of Thesis/SC/SP/FP/NR Action 19 Name and Signature of Thesis/SC/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/	
O9306767266 Cell phone Number Telephone A. Title of [/] Thesis [] Case Study [] Special Problem [] F Chromatographic Profile of Hydrodistill B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193- Biochemistry C3 Chem 194- Analytical Chemistry C3	ield Practice led Essentia Printed Units 1.0	Name and Signature of Thesis/SC/SP/FP/NR Action 19 Name and Signature of Thesis/SC/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/SP/	
O9306767266 Cell phone Number Telephone A. Title of [/] Thesis [] Case Study [] Special Problem [] F Chromatographic Profile of Hydrodistill B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description	Printed Units 1.0 1.0 1.0 1.0	Name and Signature of Thesis/SC/SP/FP/NR Ad	
O9306767266 Cell phone Number Telephone A. Title of [/] Thesis [] Case Study [] Special Problem [] F Chromatographic Profile of Hydrodistill B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193- Biochemistry C3 Chem 194- Analytical Chemistry C3 Chem 195n- Physical Chemistry C3 Chem 200a3- Thesis 3 (Manuscript Preparation and Defense) D. Subjects with INC grades, GNS, not yet taken or to be enrolled.	Printed Units 1.0 1.0 1.0 1.0	Course Number and Description (to be filled by the course in-charge)	
O9306767266 Cell phone Number Telephone A. Title of [/] Thesis [] Case Study [] Special Problem [] F Chromatographic Profile of Hydrodistill B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193- Biochemistry C3 Chem 194- Analytical Chemistry C3 Chem 195n- Physical Chemistry C3 Chem 200a3- Thesis 3 (Manuscript Preparation and Defense) D. Subjects with INC grades, GNS, not yet taken or to be enrolled.	Printed Units 1.0 1.0 1.0 1.0 Units Units	Name and Signature of Thesis/SC/SP/FP/NR Ad	Un

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-24 v1 06-30-2020



OFFICE OF THE UNIVERSITY REGISTRAR

v1 06-30-2020

No. 22 35

1/F Administration Building Visca, Baybay City, Leyte, 6521-A PHILIPPINES Telefax: +63 53 563 7067 or 565 0600; Local 1010 Email: registrar@vsu.edu.ph

Website: www.vsu.edu.ph

APPLICATION FOR GRADUATION FORM

March 1, 2022 Date			Application Fee P Official Receipt Number	
			Date	
The University Registrar			Checked by	
Visayas State University Visca, Baybay City, Leyte 6521-A			Enrolment List (EL) Checked: [] Enrolled [] Not enrolled	
Through: The Dean			Checked by	
College of Arts and Sciences /Graduate School Dean	14.11		Other requirements for graduation:) 2 8
Sir/Madam:			[] Approval Sheet of manuscript	
have the honor to apply for graduation as of \underline{M}	arch 1, 2022		[] Approved Transmittal of manus [] Three(3) copies of latest picture	
for the degree of Chemistry			colored with white backgr	
major in N/A.			[] Birth Certificate from PSA	
marine and			[]Tree Planting Certificate	
			[] Clearance	9
Very Truly Yours,			_ 100	· ·
SIA				
Irish Mae M. Laude	18-1-0	0075		
Printed Name and Signature of Applicant	Student N			
Titled Harris and Signature Strippinsam				
	Email Problem []Fi		[] Narrative Report	И
	Problem [] Fi	ield Practice	tostandion	2 4
Cell phone Number Telephone A. Title of [✓] Thesis [] Case Study [] Special If Quantitative Analysis of Copper and Nickel in Bao Right. B. Secure approval from your Thesis/Case Study/Spe	Problem [] Fi	ield Practice	KEVINNICK S. BANDIBAS	VNR Advise
Cell phone Number Telephone A. Title of [✓] Thesis [] Case Study [] Special If Quantitative Analysis of Copper and Nickel in Bao Ri B. Secure approval from your Thesis/Case Study/Special If Field Practice/ Narrative Report Adviser.	Problem [] Fi	ield Practice	tostandion	V/NR Advise
Cell phone Number Telephone A. Title of [✓] Thesis [] Case Study [] Special If Quantitative Analysis of Copper and Nickel in Bao Right. B. Secure approval from your Thesis/Case Study/Spe	Problem [] Fi	ield Practice ity, Leyte Printed Nar	KEVINNICK S. BANDIBAS	V/NR Advise
Cell phone Number Telephone A. Title of [✓] Thesis [] Case Study [] Special If Quantitative Analysis of Copper and Nickel in Bao Riv B. Secure approval from your Thesis/Case Study/Special Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description	Problem [] Fiver at Ormoc Ci	ield Practice ity, Leyte Printed Nar	KEVIN NICK S. BANDIBAS me and Signature of Thesis/SC/SP/FF	
Cell phone Number Telephone A. Title of [✓] Thesis [] Case Study [] Special If Quantitative Analysis of Copper and Nickel in Bao Riv B. Secure approval from your Thesis/Case Study/Special Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester:	Problem [] Fiver at Ormoc Civecial Problem/	ield Practice ity, Leyte Printed Nar	KEVIN NICK S. BANDIBAS me and Signature of Thesis/SC/SP/FF	
Cell phone Number Telephone A. Title of [✓] Thesis [] Case Study [] Special If Quantitative Analysis of Copper and Nickel in Bao Riv B. Secure approval from your Thesis/Case Study/Special Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193 BIOCHEMISTRY C3	Problem [] Fiver at Ormoc Civecial Problem/ Units	ield Practice ity, Leyte Printed Nar	KEVIN NICK S. BANDIBAS me and Signature of Thesis/SC/SP/FF	
Cell phone Number Telephone A. Title of [] Thesis [] Case Study [] Special Regularity of Copper and Nickel in Bao Rivers B. Secure approval from your Thesis/Case Study/Special Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193 BIOCHEMISTRY C3 Chem 194 ANALYTICAL CHEMISTRY C3	Problem [] Fiver at Ormoc Circle Cial Problem/ Units 1 1	ield Practice ity, Leyte Printed Nar	KEVIN NICK S. BANDIBAS me and Signature of Thesis/SC/SP/FF	
A. Title of [] Thesis [] Case Study [] Special In Quantitative Analysis of Copper and Nickel in Bao River B. Secure approval from your Thesis/Case Study/Special Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193 BIOCHEMISTRY C3 Chem 194 ANALYTICAL CHEMISTRY C3 Chem 195n PHYSICAL CHEMISTRY C3 Chem 200a3 THESIS 3 (MANUSCRIPT PREPARATION AND DEFENSE)	Problem [] Fiver at Ormoc Civecial Problem/ Units 1 1 1 1	ield Practice ity, Leyte Printed Nar	KEVIN NICK S. BANDIBAS me and Signature of Thesis/SC/SP/FF urse Number and Description	
A. Title of [✓] Thesis [] Case Study [] Special In Quantitative Analysis of Copper and Nickel in Bao River B. Secure approval from your Thesis/Case Study/Special Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193 BIOCHEMISTRY C3 Chem 194 ANALYTICAL CHEMISTRY C3 Chem 195n PHYSICAL CHEMISTRY C3 Chem 200a3 THESIS 3 (MANUSCRIPT	Problem [] Fiver at Ormoc Civecial Problem/ Units 1 1 1 1	ield Practice ity, Leyte Printed Nar	KEVIN NICK S. BANDIBAS me and Signature of Thesis/SC/SP/FF urse Number and Description	
A. Title of [] Thesis [] Case Study [] Special R Quantitative Analysis of Copper and Nickel in Bao Ri B. Secure approval from your Thesis/Case Study/Special R Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193 BIOCHEMISTRY C3 Chem 194 ANALYTICAL CHEMISTRY C3 Chem 195n PHYSICAL CHEMISTRY C3 Chem 200a3 THESIS 3 (MANUSCRIPT PREPARATION AND DEFENSE) D. Subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary the subjects with INC grades, GNS, not yet taken or temporary taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken and taken and taken and taken and taken and taken	Problem [] Fiver at Ormoc Civecial Problem/ Units 1 1 1 1 0 be enrolled ne	Printed Nar	MEVINNICK S. BANDIBAS me and Signature of Thesis/SC/SP/FF urse Number and Description filled by the course in-charge)	
A. Title of [] Thesis [] Case Study [] Special R Quantitative Analysis of Copper and Nickel in Bao Ri B. Secure approval from your Thesis/Case Study/Special R Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193 BIOCHEMISTRY C3 Chem 194 ANALYTICAL CHEMISTRY C3 Chem 195n PHYSICAL CHEMISTRY C3 Chem 200a3 THESIS 3 (MANUSCRIPT PREPARATION AND DEFENSE) D. Subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary the subjects with INC grades, GNS, not yet taken or temporary taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken and taken and taken and taken and taken and taken	Problem [] Fiver at Ormoc Civecial Problem/ Units 1 1 1 1 0 be enrolled ne	Printed Nar	KEVIN NICK S. BANDIBAS me and Signature of Thesis/SC/SP/FF urse Number and Description	
A. Title of [] Thesis [] Case Study [] Special R Quantitative Analysis of Copper and Nickel in Bao Ri B. Secure approval from your Thesis/Case Study/Special R Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193 BIOCHEMISTRY C3 Chem 194 ANALYTICAL CHEMISTRY C3 Chem 195n PHYSICAL CHEMISTRY C3 Chem 200a3 THESIS 3 (MANUSCRIPT PREPARATION AND DEFENSE) D. Subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary the subjects with INC grades, GNS, not yet taken or temporary taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken and taken and taken and taken and taken and taken	Problem [] Fiver at Ormoc Civecial Problem/ Units 1 1 1 1 0 be enrolled ne	Printed Nar	MEVIN NICK S. BANDIBAS me and Signature of Thesis/SC/SP/FF urse Number and Description filled by the course in-charge)	
A. Title of [] Thesis [] Case Study [] Special R Quantitative Analysis of Copper and Nickel in Bao Ri B. Secure approval from your Thesis/Case Study/Special R Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Chem 193 BIOCHEMISTRY C3 Chem 194 ANALYTICAL CHEMISTRY C3 Chem 195n PHYSICAL CHEMISTRY C3 Chem 200a3 THESIS 3 (MANUSCRIPT PREPARATION AND DEFENSE) D. Subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary to the subjects with INC grades, GNS, not yet taken or temporary the subjects with INC grades, GNS, not yet taken or temporary taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken or temporary taken and the subjects with INC grades, GNS, not yet taken and taken and taken and taken and taken and taken	Problem [] Fiver at Ormoc Civer at O	Printed Nar	MEVINNICK S. BANDIBAS me and Signature of Thesis/SC/SP/FF urse Number and Description filled by the course in-charge)	Units

and innovative technologies for sustainable communities and environment.



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 GRADUATION FORM

MARCH 03, 2022 Date	Application Fee POfficial Receipt NumberDate
The University Registrar	Checked by
Visayas State University Visca, Baybay City, Leyte 6521-A	Enrolment List (EL) Checked: [] Enrolled [] Not enrolled
Through: The Dean College of Arts and Sciences /Graduate School Dean	Checked by
Sir/Madam:	Other requirements for graduation:
have the honor to apply for graduation as of School Year 2021-2022	[] Approval Sheet of manuscript [] Approved Transmittal of manuscript [] Three(3) copies of latest picture(2x2,
for the degree of Bachelor of Science major in Chemistry.	colored with white background) [] Birth Certificate from PSA []Tree Planting Certificate
Very Truly Yours, SHELLA MARE P. CANIZARES 18-1-01221	[] Clearance
Printed Name and Signature of Applicant Student Number	127, vanil 1777; 714,0 ; [
09387827889 N/A smp.canizares@vsu.edu.p Cell phone Number Telephone Email Address	uh vi
A. Title of [Thesis [] Case Study [] Special Problem [] Field Practice [PHYSICOCHEMICAL AND BACTERIOLOGICAL ANALYSIS OF WATER IN BAYO	Parameter Control of Control Parameter St.
B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser.	KEVINNICK S. BANDIBAS
C. Subject(s) enrolled this (current) semester:	ne and Signature of Thesis/SC/SP/FP/NR Adviser

Course Number and Description	Units	Course Number and Description	Units
Chem193 Biochemistry C3	1.0		
Chem194_Analytical Chemistry C3	1.0		
Chem195n Physicam Chemistry C3	1.0		
Chem200a3_Thesis 3(Preparation and Defense)	1.0		

D. Subjects with INC grades, GNS, not yet taken or to be enrolled next term (to be filled by the course in-charge)

Course Number and Description	Units

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

Approved:

MA. THERESA P. LORETO

College Dean/Graduate School Dean

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-24 v1 06-30-2020

No. 22 -34