



DEPARTMENT OF PURE & APPLIED CHEMISTRY

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

February 14, 2023

DR. EDGARDO E. TULIN

President Visayas State University

Thru: Dr. Beatriz S. Belonias

Vice President for Academic Affairs

Dear Dr Tulin:

The DoPAC Personnel Committee (DPC) would like to recommend the leave status of the regular DoPAC Faculty together with their non-teaching assignments for 2nd semester AY 2022-2023, Mid-year 2023 and 1st semester AY 2023-2024.

Faculty	Leave Status	Assignment/Designation
Genesis C. Albarico	Teacher's Leave	Tree Planting Coordinator Thesis Adviser
Kevin Nick S. Bandibas	Teacher's Leave	DoPAC Enrollment Focal Person Thesis Adviser Academic Adviser, 4 th year
3. Yhena L. Bandibas	Teacher's Leave	DoPAC Secretary Thesis Adviser
4. Maria Robelyn A. Insik	Vacation-Sick Leave	 Project Leader under the research project entitled "Physicochemical Characterization of Major River Systems in Leyte" effective January 1, 2023 to December 31, 2023 Study 1 Leader of the research entitled "Levels of Organic Matter and Carbonates of Major River Systems in Leyte" under the research project entitled "Physicochemical Characterization of Major River Systems in Leyte" Thesis Adviser Academic Adviser, 2nd year Thesis Adviser
5. Vivian P. Lina	Teacher's Leave	Thesis Adviser Academic Adviser, 3 rd year
6. Ma. Theresa P. Loreto	Vacation-Sick Leave	Dean, CAS
7. Jailenn Jannaraine S. Puray	Vacation-Sick Leave	Study 4 Leader of the research entitled "NPK Analysis of Water and Sediments of the Major River Systems in Leyte" under the project entitled "Physicochemical Characterization of Major River Systems in Leyte" effective January 1, 2023 to December 31, 2023 DOPAC Placement and Alumni Tracer Coordinator

DEPARTMENT OF PURE & APPLIED CHEMISTRY
Visca, Baybay City, Leyte, PHILIPPINES
Telefax: +63 563 7747
Email: dopac@vsu.edu.ph
Website: www.vsu.edu.ph

		DOPAC Focal Person for VSU Centennial Thesis Adviser
8. Elizabeth S. Quevedo	Vacation-Sick Leave	Head, DoPAC Study 2 Leader of the research entitled "Physico-Chemical Analysis of Major River Systems in Leyte" under the research project entitled "Physicochemical Characterization of Major River Systems in Leyte" effective January 1, 2023 to December 31, 2023 Chair, DoPAC Curriculum Committee Chair, Dept Personnel Committee Chair, DOPAC Graduate Program Admission Committee
9. Allan A. Ramal	Teacher's Leave	Thesis Adviser Chair, DoPAC Training and Socials Committee Chair, Training, Program, and Social Committee Chair, Laboratory Management Committee
10. Felix M. Salas	Vacation-Sick Leave	Study 5 Leader of the research entitled "Pigmental Composition and Physico-chemical Parameters of Major River Systems in Leyte under the research project entitled "Physicochemical Characterization of Major River Systems in Leyte" effective January 1, 2023 to December 31, 2023 Thesis adviser Chair, DoPAC Research, Extension, and Production Committee
11. Yssakhar A. Salas	Teacher's Leave	Thesis Adviser Academic Adviser, 1st year DoPAC-based Health Status, Safety, and Fitness Coordinator
12. Mark Ryan R. Tripole	Vacation-Sick Leave	Study 3 Leader of the research entitled "Heavy Metals Analysis of Water and Sediments of the Major River Systems in Leyte" under the research project entitled "Physicochemical Characterization of Major River Systems in Leyte" effective January 1, 2023 to December 31, 2023 Thesis Adviser Chair, DoPAC OJT Coordinator

Looking forward to a prompt and positive response to this request.





DEPARTMENT OF PURE & APPLIED CHEMISTRY

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

Respectfully yours,

ELIZABETH S. QUEVEDO Chair, DPC

FELIX M. SALAS Member, DPC ALLAN A. RAMAL Member, DPC VIVIAN P. LINA Member, DPC

MARIA ROBELYN A. INSIK Member, DPC

Recommending Approval:

BEATRIZ S. BELONIAS VP for Academic Affairs

Approved:

EDGARDO E. TULIN President



Vision: Mission: