



## **DEPARTMENT OF PURE & APPLIED CHEMISTRY**

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563 7747

Email: dopac@vsu.edu.ph

Website: www.ysu.edu.ph



March 31, 2021

Dr. Edgardo E. Tulin President Visayas State University

Thru: Dr. Beatriz S. Belonias

Vice President for Academic Affairs and Chairman, Academic Personnel Board

Dear Sir:

With the successive mandatory retirement from active government service of the DoPAC senior faculty with graduate degree, the teaching force of the department has significantly reduced. Furthermore, the junior faculty will also be pursuing graduate studies starting the 1st semester SY 2021-2022 to fast track our Faculty Development Plan. In this connection, the DoPAC Personnel Committee (DPC) is requesting for the opening of five (5) regular faculty positions effective First Semester, SY 2021-2022. Offering regular faculty position to licensed chemists to teach chemistry courses would ensure of the applicants' commitment to work with the department which is very much needed in the running of our degree program offerings.

Attached is the revised Faculty Development Plan AY 2021-2025 and projected workload for the First Semester 2021-2022 of the department.

May this request merit your prompt attention. Thank you.

Very truly yours,

amered v ELIZABETH S. QUEVEDO, PhD RCh

Chair, DPC

ALICE M. ACABAL, PhD RCh

Member, DPC

ACOB GLENN F. JANSALIN, MS RCh

FELIX M. SALAS, PhD RCh

Member, DPC

MARIA ROBELYN A. INSIK, MEd RCh

Member, DPC

Recommending Approval:

MA. THERESA'P. LORETO Dean, CAS

Approved:

President

BEATRIZ S. BELONIAS VP for Academic Affairs (

> APB Resolution No. 151 Series of 2021

Recommending approval for DoPAC to post the five (5) regular faculty positions at HRIS to attract more qualified applicants to the positions.

April 8, 2021 President's Notation

Are there 5 positions already given to DoPAC? Regular positions should have the required license.



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 1 FM-VSU-03 v0 05-04-2020 No. DoPAC-68