





## **DEPARTMENT OF PHYSICS**

1/F Old Library Building VSU, Visca, Baybay City, Leyte, 6521 Philippines Phone: +63 53-565-0600 loc 1121 Email: dphys@vsu.edu.ph Website: www.vsu.edu.ph

August 31, 2022

DR. EDGARDO E. TULIN

President Visayas State University Visca, Baybay City, Leyte

Thru: DR. BEATRIZ S. BELONIAS

Vice-President for Academic Affairs and Chairperson, Academic Personnel Board

Dear Dr. Tulin:

Greetings!

Recently we were approved to hire two (2) faculty teach at the department based on the submitted projected faculty workload. However, we have revised our projected faculty workload (please see the attached file) to accommodate the subjects not taken into account due to recent events.

Last week, the College of Engineering informed us that ESci 114- Physics for Engineers (2 lec. and 3 lab.) would be offered this semester and be handled by our department. In addition, the request for reducing the teaching load this semester for our three (3) faculty members currently pursuing their doctoral studies was granted (please see the attached files).

In line with this, we would like to request to hire one (1) additional faculty to teach the ESci 114- Physics for Engineers and the other subjects affected by these developments.

We are hoping for your favorable action on this request.

Thank you very much.

Sincerely yours,

**REV KHIZZA L. AURE** 

Head, DPhys and

Chairperson, Personnel Committee

MARLON F. SACEDON

Member

JEFFREY LLOYD L. CAGANDE

Member

Mada

FLORENCE ADELYN O. ARMADA-CASTIL Member

- Colilar

OLIVER D. SEMBLANTE Member

Recommending Approval:

MA. THERESA P. LORETO Dean, CAS

Recommending Approval:

BEATRIZ S. BELONIAS
Vice-President for Academic Affairs and
Chairperson, Academic Personnel Board

Approved:

EDGARDO E. TULIN President



Vision: A globally competitive university for science, technology, and environmental conservation.

Mission: Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.