





DEPARTMENT OF ANIMAL SCIENCE

VSU, Visca, Baybay City, Leyte, Philippines

IP Phone: 1017

Email: ansci@vsu.edu.ph Website: www.vsu.edu.ph

January 24, 2022

DR. EDGARDO E. TULIN President, VSU Visca, Baybay City, Leyte

Through: DR. BEATRIZ S. BELONIAS Vice President for Academic Affairs and Chairperson, APB/VSU-SFC

Sir:

The Personnel Committee of the Department of Animal Science-College of Agriculture and Food Science (DAS-CAFS) would like to endorse and recommend the request of Mr. Roger Roque E. Bustamante – Instructor 1 to pursue his Doctor of Philosophy (Ph.D.) in Animal Science specializing in Animal Production (Poultry) at the University of the Philippines at Los Baños (UPLB), Laguna effective 2nd Sem., AY 2021-2022 (see his attached letter supported with UPLB Notice of Admission granted January 14, 2022, and VSU College of Agriculture and Food Science Proposed/BOR Approved Faculty Development Plan Years 2019-2023).

In view of this, the Committee further requests that the recommendation of the VSFC-AS Res. 2403 series 2021 (see attached) related to his plan to pursue a specialization in meat science be repealed and reconsider the original Faculty Development Plan, which is to pursue Animal Production (Poultry); merely because the Institute of Animal Science of UPLB does not yet offer PhD in Meat Science. However, the Committee strongly suggested that he take graduate courses related to Animal Products Processing under the Animal Product Science and Technology Division.

Further, the Committee would also request that Mr. Roger Roque E. Bustamante's graduate study be charged to VSU Scholarship/Fellowship Fund and receive his monthly salary until he finishes his study.

Hoping for your approval and continued support. Thank you very much.

Very truly yours,

JULIUS V. ABELA Member

WARREN D. COME

Member

MA. ROSA DE LIMA G. BEATO

Member

(Abstain)

ROGER ROQUE E. BUSTAMANTE

Member

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.