





October 16, 2023

Visca, Baybay City, Leyte President
Visayas State University Dr. Edgardo E. Tulin

Dear Pres. Tulin:

Greetings!!!

This is to recommend the faculty member of the Department of Agronomy for the Vacation-Sick Leave Status for S.Y. 2023-2024 (effective August 1-31, 2023 to July 31, 2024) due to their involvement not only in instruction but also in production, research and extension

3. Bagarinao, Mariedith I.	2. Asio, Luz G.						1. Alcober, Ed Allan L.			Name
Extension	Research	1 - 3	Extension	 	Research	Production	Extension	Research		Research/Extension/ Production
Component 4: Design, production, and distribution of ad materials and brochures (Component Study Leader)	Managing Heavy Metals and soil contaminants in vegetable production to ensure food safety and environmental health in the Philippines (Project Title)	Effects of Different soil management strategies on crop performance of sweetpotato in acid soils (Internationalization Project)	Component 4: Design, production, and Distribution of ad materials and brochures (Component Study Leader)	Biodiversity Enhancement and Maintenance of Rainforestation: Techno-Demo and Learning Site (Co-Project Leader)	Effects of different soil management strategies on crop performance (sweetpotato, taro) in acid soils) (Study Leader)	IGP 4.7 -Rice Seednet Project	Component 1: Production and distribution of NSIC recommended rice and corn seeds (Component Study Leader)	VSU-IRRI Collaborative Project on Genetic Evaluation of Pre-Variety Breeding Rice Lines Through the ASEAN RiceNet (Study Leader)	Study Leave	Title

Email: agronomy@vsu.edu.ph Website: www.vsu.edu.ph Phone: +63 53 565 0600 Local 1013 DASS Building, Visayas State University, PQWV+97H Visca Baybay City, Leyte







	9. Ratilla, Berta C.			8. Gorne, Nello D.		7. Dela Peña Wences	6. Cagasan, Ulysses A.	5. Cagande, Loreme S.	. Danoc, Dionesio	
Production	Extension	Research	Research	Extension	Extension	Production	Extension		Extension	Research
DASS CRC/LFP/RFP Project (Project Manager)	Component 3: Training and Technical assistance on the production systems of cereal crops; (rice, corn, adlay, sorghum) and other agronomic crops" (Component Study Leader)	National Cooperative Testing Program for Legumes" with Project code: DASS.NCT.1718 (Project Leader)	Propagation of Quality Planting Materials, Carbon Sequestration Potential and Socioecological Assessment of A. malaccensisbased Agroecological Systems in Leyte and Biliran Islands (Study Leader)	Component 3: Training and Technical assistance on the production systems of cereal crops; (rice, corn, adlay, sorghum) and other agronomic crops" (Component Study Leader)	Component 1: Production and distribution of NSIC- recommended legumes and root crop varieties	Patag and Pangasugan Rice Production	Component 2: Production and distribution of NSIC- recommended legumes and root crop varieties	Study Leave	Training, Technical Assistance, and Distribution of Quality Planting Materials for Agronomic Crops in Support of RDE Programs of CAFS/VSU (Program Leader) Component 3: Training and Technical assistance on the production systems of cereal crops; (rice, corn, adlay, sorghum) and other agronomic crops" (Component Study Leader)	VSU-IRRI Collaborative Project on Genetic Evaluation of Pre-Variety Breeding Rice Lines Through the ASEAN Rice Network (Project Leader) VSU-IRRI Collaborative Project on Genetic Evaluation of Pre-Variety Breeding Rice Lines Through the ASEAN Rice Network (Study Leader Component 1)

Thank you very much.

Respectfully yours,

DIONESIO M. BAÑOC Head, DA

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 2 of 3 FM-VSU-03 V2 05-09-2023 No. DA-0-23-256

Recommending Approval:

VICTOR B. ASIO Dean, CAFS

BEATRIZ S. BELONIAS
Vice President for Academic Affairs

Approved:

EDGARDO E. TULIN President

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 3 of 3 FM-VSU-03 V2 05-09-2023 No. DA-C-23-256