



EXCERPT FROM THE APPROVED MINUTES OF THE
February 21, 2024 10:00 AM
Academic Personnel Board Meeting
OVPAA Conference Room

The recommendation of DA Personnel Committee to hire Ms. Mary Ann I. Limbasan and Ms. Angela R. Escototo as Regular-Temporary Instructor for the 2nd Semester AY 2023-2024.

Name	Employment Status	Name of Faculty being Replaced	Rank in Screening Conducted	Degree and Major Field of Specialization		School & Year Obtained	Honors Received	Eligibility	TPES Rating
LIMBASAN, Mary Ann I.	<input checked="" type="checkbox"/> Regular- <input type="checkbox"/> Temporary <input type="checkbox"/> Substitute <input type="checkbox"/> Part-time	None	1 st	Undergrad	BSA-Agronomy	VSU-Baybay, 2018	Cum Laude	RA 1080	Outstanding 2 nd sem 2022-2023
	Masters			MS-Agronomy	VSU-Baybay, 2021	None			
	Doctorate			None	NA	NA			
ESCOTOTO, Angela R.	<input checked="" type="checkbox"/> Regular- <input type="checkbox"/> Temporary <input type="checkbox"/> Substitute <input type="checkbox"/> Part-time	None	2 nd	Undergrad	BSA-Agronomy	VSU-Baybay, 2017	Cum Laude	PD 907	Outstanding 2 nd sem 2022-2023
	Masters			MS-Agronomy	VSU-Baybay, 2020	None			
	Doctorate			None	NA	NA			

Ranking of Teaching Applicant

Name of Applicants	Academic Background (40%)	Work Experience (10%)	Professional Development Achievement & Honors (10%)	Interview (10%)	Teaching Demonstration (20%)	Eligibility (5%)	Other Qualification (5%)	Total (100%)	Rank
LIMBASAN, Mary Ann I.	24	3.20	6.25	9.50	19.48	5	5	72.43	1
ESCOTOTO, Angela R.	24	4.50	7.25	8.22	16.40	5	5	70.37	2

Thereupon, below is the APB action which was approved by the OIC, University President.

APB Action:

APB Resolution No. 120
Series of 2024

Attesting the validity of the recommendation to hire Ms. Mary Ann I. Limbasan as Regular-Permanent Instructor II effective 2nd Semester AY 2023-2024, based on the evaluation of her credentials using NBC-461 8th Cycle.

February 21, 2024

Certified True and Correct:


JENNIFER E. ANDO
APB Secretary

cc: **Dr. Dionesio M. Bañoc**, Head, Department of Agronomy