



July 13, 2022

Marwen A. Castañeda
University Registrar
Visayas State University

Dear **Ms. Castañeda**,

Greetings!

Here are the final grades of the students with deferred grade last 1st semester of SY 2021-2022 and who complied the requirements as of this date.


Student No.	Name of Student	Course No. & Title	Offering No.	Final Grade	Remarks
18-1-00371	MODINA, ROLLY OIRA	Agro 132 (Sugarcane and Grain Legumes Production)	C281	1.50	Passed
18-1-00872	MONTES, AIZA MARIÑO	Agro 132 (Sugarcane and Grain Legumes Production)	C281	1.50	Passed
21-1-01104	AMPO, MICHAEL JAY DOMLO-AN	Agro 21 (Fundamentals of Crop Production)	C002	2.50	Passed
21-1-00524	LAPAZ, JO CHRISTINE AGUILAY	Agro 21 (Fundamentals of Crop Production)	C002	2.00	Passed
21-1-01916	DAYAP, PATRISHIA N/A	Agro 21 (Fundamentals of Crop Production)	C002	2.50	Passed
21-1-01657	PETALCORIN, ASHELLY MENDIOLA	Agro 21 (Fundamentals of Crop Production)	C003	2.00	Passed
21-1-02266	POLE, ANGEL AMAHAN	Agro 21 (Fundamentals of Crop Production)	C003	2.75	Passed
19-1-01056	ABABAT, CARL JUSTINE BACALING	Agro 21 (Fundamentals of Crop Production)	C007	2.25	Passed
21-1-01894	TORRES, RUSELLE NOPAL	Agro 21 (Fundamentals of Crop Production)	C007	2.50	Passed
18-1-01738	CATALINO, SHEILA MARIE VENTULA	Agro 21 (Fundamentals of Crop Production)	C292	2.00	Passed

19-1-02049	DIOLA, MERRY FLOR TUPAZ	Agro 21 (Fundamentals of Crop Production)	C292	2.75	Passed
19-1-00211	GUMAOD, JADE PSYLONE PORQUIADO	Agro 21 (Fundamentals of Crop Production)	C292	2.00	Passed
19-1-00508	OTERO, KAYE ALTHEA DOMAGTOY	Agro 21 (Fundamentals of Crop Production)	C292	2.50	Passed
19-1-00922	TENIO, EVER JOHN AMPARO	Agro 21 (Fundamentals of Crop Production)	C292	1.75	Passed

Submitted by:


BERTA C. RATILLA
 Instructor

Reviewed by:


RUTH O. ESCASINAS
 Department Head

Approved by:

VICTOR B. ASIO
 College Dean



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.