





DEPARTMENT OF AGRONOMY

DASS Building, Visayas State University Visca, Baybay City, Leyte, PHILIPPINES 6521-A Phone:+63 053 563 7636 Email: agronomy@vsu.edu.ph Website: www.vsu.edu.ph

TABLE OF SPECIFICATIONS

Agro 115 (Field Crop Physiology)

1st Semester AY 2021-2022

Examination: Midterm

Date of Examination: November 19, 2021

Content	No. of Meet ings	(CO/LO)	%		Taxonomy of Objectives					
				Remembering	Understanding	Applying	Analyzing	Evaluating	Creating	Total Items
				%	%	%	%	5 _%	%	
Introduction Relevance of crop physiology to crop productivity Plant physiology vs. crop physiology rerminologi es used in crop physiology	1	Differentiate crop physiology and plant physiology, Explain the importance of crop physiology to crop productivity. Discuss the physiological basis of crop type.	20		4	5				9
crop nicroclimat and daptation	i i con i i i i i i i i i i i i i i i i i i i	Differentiate crop canopy and microclimate Discuss the influence of crop microclimate to crop productivity; Explain the interactions etween the rop canopy	40		10		3			13