





## **DEPARTMENT OF AGRONOMY**

DASS Building, Visayas State University Visca, Baybay City, Leyte PHILIPPINES 6521-A Phone: +63 565 0600 Local 1013

Email: agronomy@vsu.edu.ph Website: <u>www.vsu.edu.ph</u>

## **TABLE OF SPECIFICATIONS**

Agro122n (FARMING SYSTEMS)

1st Semester AY 2022-2023

Examination: Midterm

Date of Examination: Nov. 7-12, 2022

Content	No. of Me eti ng s	Course Outcome/Learning Outcome (CO/LO)	%		Taxonomy of Objectives					89000
				Remembering	Understanding	Applying	Analyzing	Evaluating	Creating %	Total Items
				The concept, principles & practices in farming & cropping systems	2	* Describe and explain the concept, principles & practices of farming systems that are involved in increasing farm productivity and income	60	10	30	
Factors Affecting Farming Systems Productivity	2	The Natural Environment that Affects Farming Systems Productivity	20	5	10		5			20
Farming Systems Technologie s in the Tropics	2	* Enumerate and describe the farming systems applicable in the tropics.	20	5	10		5			20
Total	6		100%	20	50	10	20			100
Item Arrangement										

Type/s of Tes	t: (example: Multiple Choice, Alternative Respons	se, Essay. Fill in the	blanks etc)
16311			ararmo, otoj
Test II			
	Name of Course Instructor /Professor	Signature	Date Signed
Prepared			- Late Olgitou
by:	DIONESIO M. BAÑOC		11/10/00
		3	11/03/22
			(C).