





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: www.vsu.edu.ph

TABLE OF SPECIFICATIONS

AgSc 13 (INTRODUCTION TO ECOLOGICAL AGRICULTURE)

1st Semester AY 2022-2023

Examination: Midterm

Date of Examination: Nov. 7-12, 2022

		Course Outcome/Learning Outcome (CO/LO)	%	Taxonomy of Objectives						
Content	No. of Me eti ng s			Remembering	Understanding	Applying	Analyzing	Evaluating	Creating	Total Items
				%	%	%	%	%	%	
The concept & principles of agriculture and its ecological context	2	* Describe and explain the concept and principles of agriculture & basic ecological concepts applicable in the tropics	30	5	20	10	5			40
Agriculture and its ecological concepts	2	*Describe and identify the principles of agroecology for sustainable agriculture in the tropics	30	5	10	10	5			30
Ecological agriculture practices and technologies	2	* Enumerate and describe the ecological agriculture practices and technologies applicable in the tropics.	30	5	5	15	5			30
Total	6		100 %	15	35	35	15			100
Item Arrangement										

Type/s of Test:	(example: Multiple	Choice, Alternative	Response, Essa	ıy, Fill in the blar	nks, etc)
Test I				***	, ,
Test II					
103111					

Dranarad	Name of Course Instructor /Professor	Signature	Date Signed
Prepared by:	DIONESIO M. BAÑOC		11/03/22
			11127

Department Instructional Materials Review Committee:

Committee	Name	Signature	Date Signed	
Member:	NELLO D. GORNE		4/4/22	
Member:	ED ALLAN L. ALCOBER		11/4/22	
Member:	BERTA C. RATILLA	Salan	Illyha	
Chairperson:	RUTH O. ESCASINAS	Moren	11/4/2	

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 1 of 2 TP-IMD-09 v1 11-19-2021

No. DA-TOS-22-22