





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

CpSc 21 Principles of Crop Science

1st Semester AY 2022 - 2023

Examination: Midterm Examination

Date of Examination: 18 Nov 2022

Content	No. of Meetings	Course Outcome/Learning Outcome (CO/LO)			Taxonomy of Objectives					No.	
				%	Remembering	Understanding	Applying	Analyzing	Evaluating	Creating	Total Items/P ercenta ge
Photosynthesis	2	Understand the physiological			20.00%	40.00%	0.00%	40.00%	0.00%	0.00%	100%
		processes affecting crop	50.00	%	10	20		20			50
Cellular Respiration	2	production.	50.00	%	10	20		20			50
Total						7					
note of Toots (avans	4		100.00		20	40	0	40	0	0	100

Type/s of Test: (example: Multiple Choice, Alternative Response, Essay, Fill in the blanks, etc.)

Test I

Modified True or False

Test II

Enumeration

Test III

Essay

Prepared by:	Name of Course Instructor /Professor	Signature	Date Signed	
	Luz Geneston Asio Assistant Professor II	Ensi	9 NN 22	

Department Instructional Materials Review Committee:

Committee	Name		
Member:	ED ALLAN L. ALCOBER	Signature	Date Signed
Member:	NELLO D. GORNE		11/08/2022
Member:	BERTA C. RATILLA	Marile	11/02/11/2
Chairperson:	RUTH O. ESCASINAS	NYMIN	NOV 8, 2022

	Name	Signature	Deta O
Verified by:	VICTOR B. ASIO	Signature	Date Signed
	CAFS Dean		
Validated by:			
	Head, IMD		

Note: A copy of the test paper with the answer key shall be attached to the TOS for review by the DIMRC. After approval, the test paper will be returned to the concerned faculty and will not be attached to the TOS when submitted to the College Dean and

REMINDER:

The author should not be part of the DIMRC.

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-22-31