





DEPARTMENT OF BIOLOGICAL SCIENCES

Visca, Baybay City, Leyte, 6521-A PHILIPPINES

Phone: +63 53 563-7536; Local 1019

Email: dbs@vsu.edu.ph Website: www.vsu.edu.ph

TABLE OF SPECIFICATIONS

Ecol 115n – Wildlife Ecology

1st Semester AY 2021-2022

Examination:

Midterm

✓ Final

Date of Examination: 25 January 2022

Content		Course Outcome/Learning Outcome (CO/LO)		Taxonomy of Objectives						
	No. of Meetings		%	Remembering	Understanding	%0	40%	% Evaluating	O%	Total Items
					60%					
Module 3 (Wildlife Harvesting & Control) Lessons 3.1 to 3.2	3	CO3/ L3.1: LO1-LO3 L3.2: LO1-LO3	43		4		2			6
Module 4 (Wildlife Conservation & Mgt.) Lessons	4	CO4/ L4.1: LO1-LO3 L4.2: LO1-LO4 L4.3: LO1-LO3	57		6		3			9
4.1 to 4.3	7		100%		10		5			15
Total Item Arrange- ment					Test I: 1-8		Test II: 1-5			

Types of Test:

Test I - Compare & Contrast; Test II - Essay

	- La chructor/Professor	Signature	Date Signed
Prepared by:	Name of Course Instructor/Professor EUNICE KENEE L. SERIÑO	foresfabrit Sem	24 Jan 2522

Department Instructional Materials Review Committee:

epartment instructionario		Signatura	Date Signed
Committee	Name	Signature	27 Jan 2022
	ART RUSSEL R. FLANDEZ		1
	HONEYLENE V. ONGY		26 Jan 2022
		9/	91 Jan ww
Chairperson/Dept. Head:	DR. ANALYN M. MAZO	7	

Onland		Ciar	atura	Date Signed
	Name	Sign	ature	
	DR. MA. THERESA P. LORETO			
Verified by:	College Dean			
vertidated by	DR. NANCY D. ABUNDA			
Validated by:	Head, IMD			

Note: A copy of the test paper with answer key shall be attached to the TOS for review of 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 OHIMD.

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. 705-06-2022