

Date

Campus

DEPARTMENT OF METEOROLOGY

1/F Annex Engineering Building Visca Baybay City, Leyte, PHILIPPINES Email: meteorology@vsu.edu.ph Website: www.vsu.edu.ph

Villaba

VIRTUAL CLASSROOM(VC) EVALUATION FORM

Tolosa

Sabel

Click or tap to enter a date.

Main

Alang-alang

College		College of Engineering & Technology					
Department/Unit		Department of Meteorology					
Semester and Academic Year 2 nd Semester		r, A.Y. 2022-2023					
			THER ANALYSIS	S AND FO	RECASTING PRACTICUM I		
Faculty							
			st Name				
1. Andan Ch			arlie				
				Commissi			
Criteria			Complied with the Guidelines ¹ ?		Remarks		
A. General							
Vision, Mission and Quality Policy are properly positioned							
B. Course Overview							
The course overview includes the following, in correct sequence:							
General Announcement							
About the Author							
Course Information							
Course Requirements							
Course Policies							
Grading System							
Appendices (if any)							
Department, College, Campus, and/or University Contact Information							

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 FM-IMD-10 V02 11-14-2022 No. CET.Met VCe 23-02

¹ Refer to latest version of GL-IMD-02 item 4.0

C. Course Content						
The parts/components are in accordance with the approved Guidelines on Preparation of IMs						
The online modules and lessons cover the scope of the course						
The lessons are presented in a user- friendly manner						
The lessons presented are in logical sequence						
Other supplemental materials like videos, graphics, PPTs, among others are embedded in the VC, whenever necessary						
Methods of assessment are varied and relevant						
Learning tasks are varied and relevant						
References are varied and relevant						
JANNET C. BENCURE Dean, CET Date:.						
D. General Recommendation:						
Approved						
Needs to be Revised (please see Remarks)						
Acknowledged by:						
CHARLIE S. ANDAN Name and signature of faculty Date:						
Noted:						
NANCY D. ABUNDA Head, IMD						

Head, IMD Date:

Vision:

Mission:

Distribution of copies: OHIMD, Department

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.

No.