

DEPARTMENT OF METEOROLOGY

1st Floor Annex Engineering Building Visca Baybay City, Leyte 6521-A Email Address: meteorologyt@vsu.edu.ph Website: www.vsu.edu.ph

REPORT OF ACTUAL TEACHING LOAD Mid Year A.Y. 2022 - 2023

Name of Faculty			Descriptive Title (Lec	Class	Name/s of	Class Schedule					WLU
	Offer ing No.	Course No.		Type: (Lec/ Lab)	Faculty Team- teaching with	Time	Day	Room	Units	No. of Studs	ı
Charlie S. Andan (Head; with research & extension proj)					NONE				I		
Rud Luis G. Gonzaga (with Extension proj)	N033	ES 133	NATURAL HAZARDS AND DISASTER RISK REDUCTION	Lab	None	13:00- 16:00	MWF	EB-201 Comp. Lab	1	6	2.73
	N034	ES 133	NATURAL HAZARDS AND DISASTER RISK REDUCTION	Lec	NONE	10:00- 11:30	MTWThF	EB-105 Anx	2	6	2.66
Rotsen B. Labisores (on teacher's leave)	NONE										
Daniel C. Lor (on teacher's leave but requested to teach)	AR05	PhSc 119	Meteorology	Lec	None	10:00- 11:30	MTFS	EB-104 Anx	3	1	3.99

Vision: A globally competitive university for science, technology, and environmental conservation.

Mission: Development of a highly competitive human resource, cutting-edge scientific knowledge as

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Name of Faculty	Offer ing No.	Course No.	Descriptive Title	Class Type: (Lec/ Lab)	Name/s of Faculty Team- teaching with		Class Schedu	ıle	Units	No. of Studs	WLU
Charlindo S. Torrion (with research & extension)	NO01	Mete 200a	On the Job Training	Lec	None	TBA	TBA	TBA	2	9	2.66
	NO01	Mete 200a	On the Job Training	Lab	None	TBA	TBA	TBA	2	9	1.93

Prepared by:	Certified True and Correct:
LORNA B. ABAMO (Admin Aide VI)	CHARLIE S. ANDAN Department Head Date:
Approved by:	
JANNET C. BENCURE College Dean Date:	Noted by:
	BEATRIZ S. BELONIAS

*Vice President for Academic Affairs Date: _____

FM-VPA-01

^{*} for component colleges: the Director for Academic Affairs will sign in lieu of VPAA

^{**}to be accomplished in 3 copies: 1-Department, 1-Registrar, 1-OVPAA