



## INDIVIDUAL FACULTY WORKLOAD

2<sup>nd</sup> Semester A.Y. 2021 - 2022

NAME OF FACULTY			ACADEMIC DESIGNATION			EMPLOYMENT STATUS							
MARK ANTHONY M. BARBADILLO			INSTRUCTOR I			PERMANENT							
I. INSTRUCTION													
A. ACTUAL TEACHING						Class Days (X – Lecture; L - Laboratory)							
Time	Course No.	Descriptive Title	No. of Hrs.	Units/ Subj	No. of Stud's	M	T	W	TH	F	S	RM	WLU**
11:00-12:00	Soil 24	Soil Fertility Conservation & Mgt.	3	1	30	X		X					2.73
4-5	Soil 22	Principles of Soil Science	3	1	33	X		X					2.73
1-4	Soil 22	-do-	3	1	30	L							2.40
7-10	Soil 22	-do-	3	1	30			L					2.40
1-4	Soil 22	-do-	3	1	30			L					2.40
1-4	Soil 22	-do-	3	1	30				L				2.40
7-10	Soil 22	-do-	3	1	31					L			2.40
1-4	Soil 22	-do-	3	1	30					L			2.40
TOTAL													19.86

**B. STUDENT ADVISING** (Thesis/Special Problem/Case Study, Engineering Project, Practice Teaching, On-the Job Training as requirement for graduation. Mark **check** if adviser, chairman or member. *(Attach separate sheet if necessary).*

### B.1 Undergraduate

Names	Adviser	GAC Chairperson	GAC Member	SRC Chairperson	SRC Member	WLU
						NA

### B.2 Graduate

Names	Adviser	GAC Chairperson	GAC Member	SRC Chairperson	SRC Member	WLU
						NA

## II. RESEARCH

Title of the Project/Study	Involvement	Date Started	End Date	Research Assistant (with/without)	Honorarium (with/without)	WLU
						NA
<b>TOTAL</b>						

Note: List only those with official appointment from the University President.

## III. EXTENSION

Title of the Project/Activity	Involvement	Date	End	Research/	Honorarium	WLU
-------------------------------	-------------	------	-----	-----------	------------	-----

**Vision:** A globally competitive university for science, technology, and environmental conservation.  
**Mission:** Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.