

## View Grades

TORRION, CHARLINDO, SIEGA

2016-90558

Master of Science (Meteorology)

Hide  
GWA

### First Semester AY 2016-2017

Tag	Class Code	Class	Instructor/s	Units	Grade	Date of Completion	Remarks
	36953	Meteor 201 HCDE	AMADORE, LEONCIO	3.0	1.25		
	36963	Meteor 210 WLNO	FRANCISCO, RAQUEL	3.0	1.75		
	36955	Meteor 213 TIJK	PEREZ, GAY JANE	3.0	1.00		
	36954	Meteor 221 TCDE	BAGTASA, GERRY	3.0	1.50		
				<b>12.0</b>	<b>1.3750</b>	100.00% of total units passed. 0.00% of total units failed.	

### Second Semester AY 2016-2017

Tag	Class Code	Class	Instructor/s	Units	Grade	Date of Completion	Remarks
	36971	Meteor 296 HZ	PEREZ, GAY JANE	1.0	P		
	36970	Meteor 297 WIJK Climate Monitoring and Prediction	PEREZ, GAY JANE	3.0	1.25		
	36958	Meteor 202 TCDE	AMADORE, LEONCIO	3.0	1.25		
	36972	Meteor 232 WLNO	FRANCISCO, RAQUEL	3.0	2.00		
	36974	Meteor 241 TIJK	CABRERA, OLIVIA	3.0	1.50		
				<b>13.0</b>	<b>1.5000</b>	100.00% of total units passed. 0.00% of total units failed.	

## Midyear Term 2017

Tag	Class Code	Class	Instructor/s	Units	Grade	Date of Completion	Remarks
	36952	Meteor 297 X2 Methods of Analytical Meteorology	FRANCISCO, RAQUEL	3.0	2.00		
				<b>3.0</b>	<b>2.0000</b>	100.00% of total units passed. 0.00% of total units failed.	

## First Semester AY 2017-2018

Tag	Class Code	Class	Instructor/s	Units	Grade	Date of Completion	Remarks
	36962	Meteo 203 FIJK	CABRERA, OLIVIA	3.0	1.50		
	36980	Meteo 300 GB	BAGTASA, GERRY	3.0	P		
				<b>6.0</b>	<b>1.5000</b>	100.00% of total units passed. 0.00% of total units failed.	

## Second Semester AY 2017-2018

Tag	Class Code	Class	Instructor/s	Units	Grade	Date of Completion	Remarks
	36992	Meteo 300 GB2	BAGTASA, GERRY	3.0			
				<b>3.0</b>			

## First Semester AY 2018-2019

<b>Residence</b>							
------------------	--	--	--	--	--	--	--

## Second Semester AY 2018-2019

<b>Residence</b>							
------------------	--	--	--	--	--	--	--

## Second Semester AY 2023-2024

Tag	Class Code	Class	Instructor/s	Units	Grade	Date of Completion	Remarks
	36959	Meteo 223 WHCDE	NILO, PRISCO	3.0	1.00		
				<b>3.0</b>	<b>1.0000</b>	100.00% of total units passed. 0.00% of total units failed.	

## Midyear Term 2024

## Residence

## GWA per Program

Program	Units Taken	Units Passed	GWA Units	GWA
Master of Science (Meteorology)	40.00	37.00	33.00	1.4545
Overall	40.00	37.00	33.00	1.4545

## RGEP and PE Subjects Passed

Category	Subjects	Count	Units
AH		0	0.0
SSP		0	0.0
MST		0	0.0
ENG		0	0.0
PH		0	0.0
PE		0	0.0

## RGEP LEGENDS

AH	Arts and Humanities
SSP	Social Sciences and Philosophy
MST	Math, Science, and Technology
ENG	English Communication
PH	Philippine Studies
PE	PE

## RGEP and GWA DISCLAIMER

While the GWA computation may be regarded as a basis for determining the student's scholastic standing, only the Curriculum Weighted Average (CWA), which is based on the student's degree program's curriculum, may be regarded as a basis for graduation. For an accurate computation of the CWA, the student should consult with the Student Records Evaluator (SRE) of his/her home college.

Some of the RGEP subjects taken may not necessarily be creditable to the student's curriculum. To determine which of the RGEP subjects are creditable, the student should consult with the Student Records Evaluator (SRE) of his/her home college.

## NOTICE

This module should not be used in place of the **True Copy of Grades** or any other official documents pertaining to the student's academic performance nor should it be regarded as an authoritative guide on the student's curriculum.

The True Copy of Grades may be secured from the student's home college while other official documents on

grades may also be secured from the Office of the University Registrar (OUR).

For RGEF Subjects that fall into more than one domain (AH, MST, SSP), the student may choose which domain the subject taken will be credited to.