## LEVEL OF AWARENESS ON CLIMATE CHANGE AMONG COLLEGE STUDENTS

A Bachelor's Thesis

Presented to

The Committee of Oral Examiners

3.1. CERILLES STATE COLLEGE

DUMINGAG CAMPUS Duningag, Zamboanga del Sur

In Partial Fulfillment of

the Requirements for the

Degree Bachelor of Science in Criminology

by

JOAN M. MACALITONG

MAE JOY T. ORANDA

ELMIE M. ESPAÑOL

## **ABSTRACT**

MACALITONG, JOAN M., MAE JOY T. ORANDA, and ELMIE M. ESPANOL, 2018.

J.H. Cerilles State College Dumingag Campus, Dumingag, Zamboanga

Del Sur. "LEVEL OF AWARENESS OF AWARENESS ON CLIMATE CHANGE AMONG

COLLEGE STUDENTS" An Unpublished Undergraduate Thesis.

Research Adviser: GLORIA L. UNITO, MAEd

## Summary

The study was conducted to determine the level of awareness on climate change among college students in JHCSC Dumingag Campus during the AY 2018-2019. The descriptive survey method of research was employed with questionnaire checklist as the main tool to gather the information vital to the study. Statistical techniques used were frequency counts, percentages, Weighted Arithmetic Mean, and chi-square to arrive at the correct interpretation of the data gathered.

The findings revealed that majority of the participants were females aged between 19-20 from Bachelor of Science in Criminology: the student-participants' are highly aware on the causes and effects of climate change; the significance of the relationship between the participants aged and their level of awareness on climate change cannot be determined based on the data gathered;

and based on the data gathered the significance of the relationship between the student participant's gender and their level of awareness on climate change cannot be determined, the significance relationship between the student-participants course and their level of awareness on climate change cannot be determined based on the data gathered.

The study recommends that the school administration continue to conduct activities, trainings and seminar related to climate change among college students; and similar study may be conducted along this line with increased variables.