TRACER STUDY OF J.H. CERILLES STATE COLLEGE-DUMINGAG CAMPUS GRADUATES IN BACHELOR OF SECONDARY EDUCATION MAJOR IN MAPEH

A Bachelor's Thesis

Presented to

The Committee of Oral Examiners

J.H. Cerilles State College DUMINGAG CAMPUS

Dumingag, Zamboanga del Sur

In Partial Fulfillment

of the Requirements for the Degree

Bachelor of Secondary Education MAJOR IN MAPEH

Ву

PRINCESS JHOREN A. LARA

CHRISTINE A. RIVERA

GERLADINE U. CAPABLANCA

RIZZLE KIM C. SULATORIO

March 2020

ABSTRACT

LARA, PRINCESS JHOREN A., CHRISTINE A. RIVERA, GERLADINE U.CAPABLANCA and RIZZLE-KIM C. SULATORIO, 2021. J.H. Cerilles State College Dumingag Campus, Dumingag, Zamboanga del Sur. "TRACER STUDY OF J.H. CERILLES STATE COLLEGE DUMINGAG CAMPUS GRADUATES IN BACHELOR OF SECONDARY EDUCATION MAJOR IN MAPEH", An Unpublished Bachelor's Thesis.

Adviser: RUTHER D. BIANAN, MAED

Summary

The main purpose of this study was to trace the employability of the graduates' students of JH.Cerilles State College in Bachelor of Secondary Education Major in MAPEH from the year 2014-2018.

The researchers targeted 100% of the graduates from School year 2013-2018 to provide precise data for this research study. However, during the actual gathering of data only 75% of the graduates answered/responded to the questionnaire sent.

This study used the descriptive-survey research design as it describes the events that happened and characteristics of the graduates of JHCSC BSED-MAPEH during the study period. It utilized the descriptive survey approach where a survey questionnaire would be used to gather feedback from the respondent.

The result of the study revealed that the participants were 20-25 years old, greater majorities were females and most of them are single. Many of the participants graduated in the year of 2017 and did not enroll in any graduate programs. A greater majority of them said that they took up the course because they have good grades in high school and bulks of the participants were employed locally with entry level jobs. The participants provided with communication,