

Thesis Title	Factors Affecting in student' Learning Achievement Motive of Production Technology Students in Higher Vocational Certificate Level in College of the Northeastern Vocational Institutes 5
Thesis Credits	6
Candidate	Mr. Prawit Thonkaew
Advisors	Assoc. Prof. Dr. Sittichai Keawkuekool Assoc. Prof. Santirat Nansa-arnng
Program	Master of Industrial Education
Field of Study	Production Engineering
Department	Production Technology Education
Faculty	Industrial Education and Technology
B.E.	2553

Abstract

The purpose of this research was to study Factors Affecting in student' Learning Achievement Motive of Production Technology Students in Higher Vocational Certificate Level in College of the Northeastern Vocational Institutes 5 .The population was all the second year students in the field of Production Technology form 9 colleges. The sampling group consisted of 253 students were selected by stratified random sampling technique. Tool used in this research was questionnaires. Data was analyzed by using percentage, mean, standard error, and stepwise regression analysis. Tool used in this research was questionnaires. Data was analyzed by using percentage, mean, standard error, and stepwise regression analysis. The results of this research found that the three variables that can predict in student' Learning Achievement Motive of Production Technology the most was teaching quality of teacher variable can predict changes in student' Learning Achievement Motive was 17.5 percent, and followed was the combined average revenue of parents per month variable can predict 7.7 percent, the last was the relation in friend group variable can predict 5.0 percent. The correlation between the dependent variable in student' Learning Achievement Motive with teaching quality of teacher variable, the combined average revenue of parents per month variable, and the relation in friend group variable together with the correlation in the same direction.Statistically significant at the .01 level.

Keywords: Factors / Achievement Motive / Production Technology