ECONOMIC EVALUATION OF INCOME GENERATING PROJECTS IN SELECTED STATE UNIVERSITIES AND COLLEGES IN REGION IV-A, 2011-2015

Undergraduate Thesis
Submitted to the Faculty of the
College of Economics, Management and Development Studies
Cavite State University
Indang, Cavite

In partial fulfillment of the requirements for the degree Bachelor of Science in Economics

NINO ANGELO T. PERIDO JEANETTE D. VERDADERO May 2017



Republic of the Philippines CAVITE STATE UNIVERSITY DON SEVERINO DE LAS ALAS CAMPUS



(046) 4150-010/ (046) 4150-013 Loc. 206 E-mail: www.cvsu_op206@gmail.com

COLLEGE OF ECONOMICS, MANAGEMENT AND DEVELOPMENT STUDIES

Department of Economics

Authors:

NINO ANGELO T. PERIDO

JEANETTE D. VERDADERO

Title

: ECONOMIC EVALUATION OF INCOME GENERATING PROJECTS IN SELECTED STATE UNIVERSITIES AND COLLEGE IN REGION IV-A, 2011-1015

APPR	ROVED:	
pulwymy;	Dummik	
MARLON A, MOJICA	Dr. GILCHOR P. CUBILLO	
Adviser Date	Technical Critic	Date
JENNY BEB F. EBO	Dr. MARIETTA C. MOJICA	
Chairperson, Department Date	College Research Coordinator	Date
of Economics		
my		
FLORINDO C	. ILAGAN Ph.D	
Dea	an Date	

ABSTRACT

NIÑO ANGELO T. PERIDO and JEANETTE D. VERDADERO, Economic Evaluation of Income Generating Projects in Selected State Universities And Colleges In Region IV-A, 2011-2015. Undergraduate Thesis. Bachelor of Science in Economics major in Business Economics and Agricultural Economics. Cavite State University, Indang, Cavite. May 2017. Adviser: Mr. Marlon A. Mojica.

This study was conducted to evaluate the economic performance of Income Generating Projects of selected State Universities and Colleges in Region IV-A.

Specifically, this study: (1) present the business profile and the historical performance of Income Generating Projects in selected State Universities and Colleges in Region IV-A from 2011-2015 in terms of: their nature, operation, total revenue, total cost, sales, net income; (2) evaluate the efficiency of Income Generating Projects in selected State Universities and Colleges in Region IV-A from 2011-2015; (3) Assess the profitability of Income Generating Projects in selected State Universities and Colleges in Region IV-A from 2011-2015; (4) determine if there are significant differences between the economic performance of different Income Generating Projects in selected State Universities and Colleges in Region IV-A; and (5) identify the problems encountered by the implementers/administrators of Income Generating Projects in selected State Universities and Colleges in region IV-A. The descriptive and co-relational research design was ulitized to achieve the purpose of this study.

Primary and Secondary data were used in the conduct of the study. Primary data from each state universities and colleges were collected through visits, conversations, and interviews.

Based from the findings in all SUCs, the non-production projects had generated more revenue, more sales and more net income than the production projects. It also shows that in terms of return to labor ratio and labor-income generation efficiency ratio, non-production projects were more efficient and profitable. CvSU had the highest revenue, highest sales and highest net income from non-production projects. It had also the highest total cost spent for the said projects. LSPU were the most profitable in non-production projects among the SUCs in Region IV-A. Production projects were more efficient than non-production projects in terms of labor-sales ratio.

TABLE OF CONTENTS

	Page
TITLE PAGE	1
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	V
ABSTRACT	viii
INTRODUCTION	1
Statement of the Problem	3
Objectives of the Study	4
Significance of the Study	5
Scope and Limitation of the Study	5
Definition of Terms	6
Theoretical Framework	7
Conceptual Framework	8
REVIEW OF RELATED LITERATURE	10
Income Generating Projects in Philippine State Universities and Colleges	10
An Overview on Financing of Education in other Parts of the World	14
Effect of School-Based IGAs on the Financial Performance of Schools	16
Entrepreneurial universities' activities and economic impacts: an endogenous growth perspective	18

Economic impact studies	21
The counterfactual	22
Measuring first-round expenditures and avoiding double-counting	22
Entrepreneurship and university-based technology transfer	24
Traditional University Structure	26
METHODOLOGY	27
Research Design	27
Statement of the Hypothesis	27
Sources of Data	28
Research Setting	28
Respondents of the Study	28
Methods of Analysis	31
RESULTS AND DISCUSSION	75
SUMMARY, CONCLUSION, AND RECOMMENDATION	74
Summary	74
Conclusion	76
Recommendation	77
REFERENCES	79
APPENDICES	80

LIST OF TABLES

Table		Page
1	Income generating projects of selected SUCs in region IV-A, 2011-2015	32
2	Current number of personnel in IGPs in each SUCs	34
3	Annual total revenue of IGPs in selected SUCs in region IV-A, 2011-2015	36
4	Growth rate of revenue of IGPs in selected SUCs in region IV-A, 2011-2015	39
5	Annual labor costs of IGPs in selected SUCs in region IV-A, 2011-2015	42
6	Annual total cost other than labor of IGPs in selected SUCs in region IV-A, 2011-2015	43
7	Annual sales of IGPs in selected SUCs in region IV-A, 2011-2015	47
8	Growth rate of sale of IGPs in selected SUCs in region IV-A, 2011-2015	49
9	Annual net income of IGPs in selected SUCs in region IV-A, 2011-2015	53
10	Net income growth rate percentage of IGPs in selected SUCs in region IV-A, 2011-2015	56
11	Return to labor ratios of production projects in each SUCs, 2011-201	58
12	Return to labor ratios of non-production projects in each SUCs, 2011-2015	59
13	Labor-sales ratios of production projects in each SUCs, 2011-2015	60
14	Labor-sales ratios of non-production projects in each SUCs, 2011-2015	61

15	Labor-income generation efficiency ratios of production projects in each SUCs, 2011-2015	62
16	Labor-income generation efficiency ratios of non-production projects in each SUCs, 2011-2015	63
17	Net profit margin of production projects in each SUCs, 2011-2015	64
18	Net profit margin of non-production projects in each SUCs, 2011-2015	65
19	Summary of ANOVA results	66

LIST OF FIGURES

Figure		Page
1	Conceptual framework	9
2	Average total revenue of the SUCs per income generating projects	37
3	Total revenue growth trend of production projects in SUCs, 2011- 2015	40
4	Total revenue growth trend of non-production projects in SUCs, 2011-2015	40
5	Total costs distribution of IGPs in selected SUCs	45
6	Average total sales of IGPs in SUCs of non-production projects	48
7	Sales growth trend of production projects in SUCs, 2011-2015	50
8	Sales growth trend of non-production projects in SUCs, 2011-2015	51
9	Contributions of IGPs per SUCs, (Net income)	54
10	Net income growth trend of production projects in SUCs, 2011-2015	57
11	Net income growth trend of non-production projects in SUCs, 2011-2015	57
12	Return to labor ratios of production projects among SUCs in region IV-A, 2011-2015	67
13	Return to labor ratios of non-production projects among SUCs in region IV-A, 2011-2015	68
14	Labor-Sales ratios of production projects among the SUCs in region IV-A, 201-2015	69
15	Difference of means for labor-sales ratio (Non-Production Projects)	69

16	Labor-income generation efficiency ratios of production projects among the SUCs in region IV-A, 2011-2015	70
17	Difference of means for labor-income generation efficiency ratio (Non-production projects)	71
18	Net profit margin ratio for production projects among the SUCs in region IV-A, 2011-2015	71
19	Net profit margin for non-production projects among the SUCs in region IV-A, 2011-2015.	73