

**MAJOR PRACTICE EXPERIENCE AT EXTENSION OFFICE, BARANGAY
INTEGRATED DEVELOPMENT APPROACH FOR NUTRITION
IMPROVEMENT (BIDANI), CENTRAL LUZON
STATE UNIVERSITY, SCIENCE CITY
OF MUÑOZ, NUEVA ECIJA**

JOHN VOLKMAR A. STA. ANA

An Undergraduate thesis Submitted to the faculty of the Department of Agricultural
Extension Education and Rural Development, College of Agriculture,
Central Luzon State University, Science City of Muñoz,
Nueva Ecija, Philippines in Partial Fulfillment
of the Requirements for the Degree

**BACHELOR OF SCIENCE IN AGRICULTURE
(Major in Agricultural Extension Education)**

JUNE 2019

ACCEPTANCE SHEET

This major practice entitled "MAJOR PRACTICE AT EXTENSION OFFICE, BARANGAY INTEGRATED DEVELOPMENT APPROACH FOR NUTRITION IMPROVEMENT (BIDANI) PROGRAM, CENTRAL LUZON STATE UNIVERSITY SCIENCE CITY OF MUÑOZ, NUEVA ECIJA" prepared and submitted by JOHN VOLK MAR A. STA. ANA in partial fulfillment of the requirements for the degree of BACHELOR OF SCIENCE IN AGRICULTURE MAJOR IN AGRICULTURAL EXTENSION EDUCATION is hereby accepted:


MILAGROS S. DIAZ, M.Sc.
Adviser

5/15/19
Date Signed

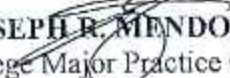

NEMESIO V. TORRES, BSA
Department Major Practice Coordinator

5/16/19
Date Signed



MARI JOY M. BUENAVISTA, Ph.D.
Department Chairperson

5/21/19
Date Signed

Accepted as partial fulfillment of the requirements for the degree of **BACHELOR OF SCIENCE IN AGRICULTURE (Agricultural Extension Education)**


JOSEPH R. MENDOZA, M.Sc.
College Major Practice Coordinator

6/19/19
Date Signed


ERNESTO A. MARTIN, Ph.D.
Dean

7-8-19
Date Signed

BIOGRAPHICAL SKETCH

The major practice student was born on October 10, 1996 in Quezon, Nueva Ecija. He is the youngest child among the five children of Mr. Juanito G. Sta. Ana and Mrs. Delia A. Sta. Ana, a farmer and a simple housewife, respectively. The family lives in Barangay Doña Lucia, Quezon, Nueva Ecija.

He finished his elementary education in school year 2008-2009 and secondary education at year 2012-2013 in Holy Family Academy, Quezon, Nueva Ecija.

Having grown up in an agricultural area as, he was enticed to take up Bachelor of Science in Agriculture major in Agricultural Extension Education at Central Luzon State University, Science City of Muñoz, Nueva Ecija.

ACKNOWLEDGEMENT

The major practice student wishes to express his sincere gratitude and profound appreciation to the following for the assistance they generously extended him towards the completion of his major practice:

First and foremost, to the Almighty God for the love, guidance, hope, and strength to face all the challenges that he encountered.

Ms. Milagros S. Diaz, Program Leader, CLSU-BIDANI, who served as his Adviser, for all the help, motivation, patience, knowledge and continuous support during the preparation of his manuscript.

Prof. Nemesio V. Torres, Major Practice Coordinator, for his inspiration and valuable assistance, comments, and suggestions.

Dr. Eugenia G. Baltazar, Director for Extension of CLSU, Ms. Lolita L. Ponce, PNEA Project Leader, Ms. Fermina M. Macanas, BMIS Project Leader, and to all the Extension Office Personnel for all the support, supervision and care during the major practice.

Dr. Ernesto A. Martin, College Dean, Dr. Mari Joy M. Buenavista, Department Chairperson, and Mr. Joseph R. Miranda, College Major Practice Coordinator, for their patience and guidance.

His family in CLSU, Men's Dorm 8 and 9, Acacia Residence Hall, especially to Generation of miracle and teammates in Dota 2, for the good camaraderie and for taking care of him during his journey in CLSU.

John Patrick A. Olitres, Carlo De Guzman, John Danielle Rigor, Jomar Atayde, and Art Joshua Eugenio Capili and to his Friends in Quezon, Nueva Ecija, for all the unforgettable memories and experience; and especially to Ms. Milagros S. Diaz, for her endless love and support.

Finally, the major practice student would like to express his deepest gratitude to his beloved family, who prayed for his success and served as his inspiration in his endeavor.

To those whose names were not mentioned but have contributed to the students success, this narrative report is wholeheartedly dedicated.

TABLE OF CONTENTS

| | PAGE |
|--|------|
| LIST OF FIGURES | x |
| LIST OF APPENDIX FIGURES | xi |
| ABSTRACT | xii |
| INTRODUCTION | 1 |
| Importance of the Major Practice | 3 |
| Significance of the Major Practice | 3 |
| Objectives of the Major Practice | 4 |
| Outputs | 4 |
| Time and Place of the Major Practice | 4 |
| REVIEW OF RELATED LITERATURE | |
| Extension as form of non-formal education | 5 |
| Extension as form of Advisory Services | 5 |
| Role of Extension Worker | 6 |
| Technology Extension | 6 |
| Agricultural Extension Education as a Degree Concentration | 6 |
| Major Practice in Agricultural Extension Education | 9 |
| Extension as a Form on Non-Formal Education | 9 |
| Challenges Faced by Agricultural Extension | 11 |
| METHODOLOGY | |
| Major Practice Site | 13 |
| Conceptual Framework | 14 |
| The Cooperating Organizations | 16 |
| The CLSU Extension Office | 16 |
| Mission | 17 |
| Vision | 17 |
| Goals | 17 |
| Organizational Structure | 17 |
| MAJOR PRACTICE ACTIVITIES AND OUTPUTS | |

| | |
|--|----|
| Extension as a Job/Work: Technology Transfer | 19 |
| Information, Education and Communication (IEC) Materials | 22 |
| Capability Building | 23 |
| Technical Advisory and Consulting Services (TACS) | 24 |
| Administrative works | 24 |
| PROBLEMS ENCOUNTERED AND RECOMMENDATION | 25 |
| LESSON LEARNED | 26 |
| LITERATURE CITED | 27 |
| APPENDICES | 29 |

LIST OF TABLES

| TABLE | | PAGE |
|-------|---|------|
| 1 | Project beneficiaries in vegetable production in forBIDANI project barangay | 21 |
| 2 | Name of Cooperative who sold the vegetable harvested. | 22 |
| 3 | Training conducted by BIDANI Program. | 23 |

LIST OF FIGURES

| FIGURE | | PAGE |
|--------|--|------|
| 1 | Map of Science City of Muñoz, Nueva Ecija, shows the Major Practice Site | 13 |
| 2 | Major Practice Conceptual Framework | 14 |
| 3 | CLSU Extension Office Organizational Structure | 18 |

LIST OF APPENDICES FIGURES

| FIGURE | | PAGE |
|--------|---|------|
| 1 | Cooking Demonstration on Different Recipes of Nutri-mix in Barangay Cabisuculan, Science City of Muñoz, Nueva Ecija | 30 |
| 2 | Cooking Demonstration on Different Recipes of Nutri-mix in Barangay Cabisuculan, Science City of Muñoz, Nueva Ecija | 31 |
| 3 | Participation on Backyard Vegetable Gardening in Barangay Matingkis, Science City of Muñoz, Nueva Ecija. | 32 |
| 4 | Participation in distribution of Vegetable seedlings in Barangay Matingkis, Science City of Muñoz, Nueva Ecija | 33 |
| 5 | Preparation of Spot Map in Barangay Matingkis Science City of Muñoz, Nueva Ecija. | 34 |
| 6 | Participants with the Member of Amaranths during the Handson Training on Nutri-mix (Kalinga) Production in Barangay San Felipe, Science City of Muñoz, Nueva Ecija. | 35 |
| 7 | Barangay Spot Map in Barangay Matingkis Science City of Muñoz, Nueva Ecija. | 36 |
| 8 | Preparation of Barangay Spot Map in Barangay Matingkis Science City of Muñoz, Nueva Ecija. | 37 |
| 9 | Participation in giving Vegetable to farmer in Barangay Matingkis, Science City of Muñoz, Nueva Ecija | 38 |

ABSTRACT

STA. ANA, JOHN VOLKMAR, A., Department of Agricultural Extension Education, College of Agriculture, Central Luzon State University, Science City of Muñoz, Nueva Ecija, **June 2019. THE MAJOR PRACTICE EXPERIENCE AT EXTENSION OFFICE, RESEARCH, EXTENSION AND TRAINING, CENTRAL LUZON STATE UNIVERSITY SCIENCE CITY OF MUÑOZ, NUEVA ECILJA**

Adviser: MS. MILAGROS S. DIAZ, M.Sc.

The major practice was conducted at Extension Office BIDANI program last June 13 to August 3, 2018. Majority of the activities were done, in four pilot barangays of Science City Muñoz, Nueva Ecija, namely: Cabisuculan, Matingkis, San Antonio, and San Felipe. The BIDANI Program aims to promote nutrition-in-development through community and other key stakeholder's participation in an integrated management facilitated by SUC's extension programs.

The major practice student was involved in major extension activities and modalities of BIDANI such as; Technology transfer, production information, Education and Communication (IEC) Materials, Capability Building and Technical Advisory Consistency Services (TACS). Administration related works were also experienced. The major practice student learned important lessons on the field of agriculture extension education that will make him competent in the future. These are the following; enhanced knowledge and skills in agriculture extension methods technique and strategies, developed communication skills and confidence in dealing with people in the community and in the office, developed practice work attitude and values, and improved his efficiency in compliance with administrative work.

Indeed, these the major practice, the students experience the professional development in the field of Agriculture Extension Education in particular.

LITERATURE CITED

- Agricultural Training Institute. (2017). ATT's Accredited Learning sites. Retrieved on March 11, 2018 from ati.gov.ph.
- Agricultural Training Institute. (2018). Learning site for Agriculture Application process, Retrieved on March 11, 2018 from ati.gov.ph.
- Aker, J. C. (2010). Information from Markets Near and Far: Mobile Phones and Agricultural Markets in Niger. *American Economic Journal: Applied Economics*, 2(3): 46–59
- Alex, G., Zijp, W. & Byerlee, D. (2001). *Rural Extension and Advisory Services: New Directions*. The World Bank, AKIS (draft doc.). Washington, DC.
- Basalubramanian, V. (2016). What is meaning of Agricultural extension? Retrieved on March 12, 2018
- Bringer, Davis, Pender, Nkonya, Anandajayasekeram, and Ekboir. (2006) as cited in *Agricultural Extension Approaches in Ghana*
- Cardenas, V.R. (2015). Emerging Context of Rural Advisory Service in Asia Pacific. Paper presented during the national Consultation Workshop on the Development on National Extension Agenda and Programs 2017-2022 held at Rural Development Education Center, Agricultural training institute, Quezon City, Philippines.
- Chaunan, J. (2010). *Agricultural Extension Education*. R. B.S College, Bichpuri.
- Chauhan, J. (2000). *Agricultural Extension Education*. R.B.S. College, Bichpuri, Agra
- Chikaire, JU, Ani, AO, Atoma, CN, Tijjani, AR (2015). "Capability Building: Key to Agricultural Extension Survival". *Scholar Journals of Agriculture and Veterinary Sciences*.
- Chowdhury, A. H.; Odeme, H. II. and Leeuwis, C. (2014). Transforming the roles of a Public Extension Agency to Strengthen Innovation; Lessons from the National Agricultural Extension Project in Bangladesh. *The Journal of Agricultural Education and Extension*,
- Coloma, P. S. (2016). Lecture Hand-out in Agricultural Extension Education 135. Unpublished. <http://www.fao.org/docrep/v9122e/v9122e02d.htm>
- College of Agricultural Science and Natural Resources. (2015). *Agricultural and Extension Education*, Retrieved on May 21, 2015. From Google Scholar.

- FAO. Extension. (2012) The role of extension officers and extension services in the development of agriculture in Nigeria, Retrieved from <http://pakacademicsearch.com/pdf-files/agr/194/180185%20Vol%201%20issue%206%20July%202012.pdf>
- Food and Agriculture Organization. (2016). Role of Extension. Retrieved from the World Wide Web: <http://www.fao.org/docrep/t0060E03.htm>.
- Fordham, P. (2000). Informal, non-formal and formal education Program. London: George Williams Press.
- Glidermarcher, P. and Klerkx, L.(2012). The Role of Innovation Brokers in Agricultural Innovation Systems. In world bank (cd), Agricultural Innovation System: An investment sourcebook, The world Bank, Washington Dc, 221-230.
- Jafry, T. and Sulaiman, R.V. (2013). Gender Inequality and Agricultural Extension. The journal of Agricultural Extension and Education.
- Kibikwa, P., Wals, A. E. J., and Nassuna-Musoke, M.G. (2009). Competence Challenges of Demand-led Agricultural Research Extension in Uganda. The Journal of Agricultural Extension and Education.
- Klerkx, L., Schut, M., Leeuwis, C., and Kilelu, C.(2012). Advance in knowledge Brokering in the Agricultural Sector; Towards innovation System Facilitation IDS Bulletin.
- Qamar, M.K. (2005). Modernizing Agricultural Extension systems: a practical guide for policy-makers of developing countries. FAO. Rome. Italy.
- Rogers, J.(2013). Technology Extension Service. Retrieved from <https://www.innovationpolicyplatform.org/> on December 10 2017.
- Saplaco, R.L. (2000). Manual in Agricultural Extension. College of Education, Central Luzon State University, Muñoz, Nueva Ecija, Philippines.
- Wikipedia. Application of Agricultural Extension. (2016). Retrieved from the World Wide Web: http://en.wikipedia.org/wiki/Agricultural_extension.
- Yuan Zhou, M. F. (2012). Achievements and Challenges in Agricultural Extension in India. Global Journal of Emerging Market Economics. 4(3) : 319-346.