

**SELF-ASSESSED DIGITAL COMPETENCE OF COMMUNICATION
AND NON-COMMUNICATION STUDENTS OF
CENTRAL LUZON STATE UNIVERSITY**

APRIL ROSE MANALILI GAJETON

**An Undergraduate Thesis Submitted to the Faculty of Department
of Development Communication, College of Arts and Sciences,
Central Luzon State University, Science City of Munoz,
Nueva Ecija, In partial Fulfillment of the
Requirements for the Degree**

BACHELOR OF SCIENCE IN DEVELOPMENT COMMUNICATION

JUNE 2019




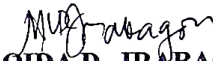
Republic of the Philippines
CENTRAL LUZON STATE UNIVERSITY
Science City of Muñoz, Nueva Ecija

COLLEGE OF ARTS AND SCIENCES
Department of Development Communication

APPROVAL SHEET

This undergraduate thesis entitled **SELF-ASSESSED DIGITAL COMPETENCE OF COMMUNICATION AND NON-COMMUNICATION STUDENTS OF CENTRAL LUZON STATE UNIVERSITY** prepared, presented and submitted by **APRIL ROSE M. GAJETON** in partial fulfillment of the requirements for the degree, **BACHELOR OF SCIENCE IN DEVELOPMENT COMMUNICATION**, is hereby approved and accepted.

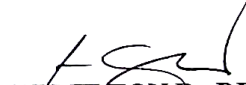

LUZ A. JOVE
Adviser
2/19/19
Date Signed

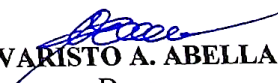

MARIA LOIDA D. IRABAGON
Critic
2/19/19
Date Signed


ANDREA MAY C. MALONZO
Research Coordinator
Department of Development Communication
2/19/19
Date Signed

Accepted as partial fulfillment of the requirements for the degree of
BACHELOR OF SCIENCE IN DEVELOPMENT COMMUNICATION


DANILO S. VARGAS
Department Chair
Department of Development Communication
2/19/19
Date Signed


RICH MILTON R. DULAY
Research Coordinator
College of Arts and Sciences
2/15/19
Date Signed


EVARISTO A. ABELLA
Dean
College of Arts and Sciences
2/15/19
Date Signed

ACKNOWLEDGEMENT

The researcher wants to share her gratefulness to the following who have been very cooperative and understanding in the making of this study.

To her thesis adviser and critic, Prof. Luz A. Jove and Ms. Maria Loida Irabagon for giving guidance, help, knowledge, for giving more information about the study and supporting her to conduct this study.

To her family, especially to her parents Dominador Gajeton and Elsie Gajeton, who are always there to support and motivate her in hard times, give her guidance spiritually and for supporting financially with her study.

To her friends, The Pueblo MagNew Team who filled her college memories with different experience through stressful days and sleepless nights, laughter and joy.

She was blessed to have them all for being part of this study and part of her life.

BIOGRAPHICAL SKETCH

April Rose M. Gajeton born on April 8, 1999 at Brgy. Villa Viniegas, Llanera, Nueva Ecija. She is the eldest daughter of Mr. Dominador Sabado Gajeton and Mrs. Elsie Manalili Gajeton. She is 19 years old and presently staying at Latonio's cottage, inside Central Luzon State University.

She finished her primary level of education at Villa Veniegas Elementary School that taught her about good manners. In her secondary level at Sta. Barbara Integrated Schools, she learned many things not only from the lesson but also from others. She is also a honor student. Now, she is studying at Central Luzon State University. She is now a fourth year students, currently taking Bachelor of Science in Development Communication, for her to have a better future, and to achieve her goals in life.

While studying in Central Luzon State University, she is also a scholar of Tertiary Education Subsidy(TES) and Tulong Dunong Program, it help her in her financial needs and support to her studies.

Her ultimate dream is to help her parents in life, to make her parents proud and happy. To become a better person, a successful woman with full of happiness, love and gladness in life.

ABSTRACT

GAJETON, APRIL ROSE M. Department of Development Communication, College of Arts and Sciences, Central Luzon State University, Science City of Munoz, Nueva Ecija, Philippines, June 2019. **SELF-ASSESSED DIGITAL COMPETENCE OF COMMUNICATION AND NON-COMMUNICATION STUDENTS OF CENTRAL LUZON STATE UNIVERSITY**

Adviser: LUZ A. JOVE

This study was conducted to identify the area and level of digital competence of communication and non-communication students at Central Luzon State University. It also aimed to determine who has the highest digital competence among communication and non-communication students.

The study used a survey method using questionnaire that is a self-assessed. So that researcher select 100 respondents for the gathering of data, wherein 50 students from different non-communication courses, and another 50 communication students.

Finding shows that both communication and non-communication students have intermediate level of knowledge and skills in digital competence. Also there are some results to this study that shows in some part of the findings that the other is more competent than the other one.

TABLE OF CONTENTS

	PAGE
TITLE PAGE	i
APPROVAL SHEET	ii
ACKNOWLEDGEMENT	iii
BIOGRAPHICAL SKETCH	iv
ABSTRACT	v
TABLE OF CONTENTS	vi
LIST OF TABLES	viii
LIST OF FIGURES	ix
LIST OF APPENDICES	x
INTRODUCTION	
Background of the Study	2
Statement of the Problem	4
Objectives of the Study	4
Hypothesis of the Study	4
Significance of the Study	5
Scope and Limitation of the Study	5
REVIEW OF RELATED LITERATURE	
METHOLOGY	
Conceptual and Theoretical Framework of the Study	8
Operational Definition of Terms	11
Time and Place of the Study	12
Research Design	12
Data Gathering Instrument	12
Sampling	13
Data Gathering	13
Data Analysis	14

RESULTS AND DISCUSSION

Communication Characteristics	15
Practices and Experiences	19
Area and Level of Competence	22

SUMMARY, CONCLUSIONS AND RECOMMENDATIONS

Summary	26
Conclusions	28
Recommendations	28

Literature Cited	30
------------------	----

Appendices	31
------------	----

LIST OF TABLES

TABLE		PAGE
1	Demographic characteristics of the respondents	15
2	ICT ownership	16
3	Internet Access	16
4	Internet access, frequency, place and tools use	17
5	Purposes of using the internet	17
6	Ways of ICT knowledge and acquisition	18
7	Practices in communicating and interacting with other people	20
8	Experience in using internet	21
9	Communication student's areas and level of digital competence	23
10	Non-communication student's areas and level of digital competence	24
11	Comparison of means between communication and non-communication students	25

LIST OF FIGURES

FIGURE		PAGE
1	Research paradigm showing the relationship of the independent and dependent variable	10

APPENDIX	LIST OF APPENDICES	PAGE
A	Data Gathering Instrument	32

LITERATURE CITED

- Armenta, J., Ibarra. López, I., & N Salazar, O. (2016). Comparison of Digital Technology Competencies among Mexican and Spanish Secondary Education Students. Retrieved from: [//dx.doi.org/10.5539/ies.v9n9p199](https://dx.doi.org/10.5539/ies.v9n9p199).
- Badia, Antoni & Meneses, Julio & Garcia, Consuelo. (2015). Technology use for teaching and learning. Pixel-Bit. Revista de Medios y Educaci3n
- European Commission, (2015) The European Digital Competence Framework for Citizens
- Griffin, P., McGaw, B., & Care, E. (2012). The Changing Role of Education and Schools. Assessment and Teaching of 21st Century Skills (pp. 1-16). Dordrecht, Germany: SpringerScience+BusinessMediaB.V.
[http://dx.doi.org/10.1007/978-94-007-2324-5_2](https://dx.doi.org/10.1007/978-94-007-2324-5_2)
- Jacobsen, D. M., & Kremer, R. (2000). Online Testing and Grading Using WebCT in Computer Science Retrieved from: <http://www.ucalgary.ca/~dmjacobs/seng/webnet2000>
- Krumsvik, R. (2011) Digital Competence in Norwegian Teacher Education and Schools
- Larraz, V. (2013). La compet3ncia digital a la universitat (Doctoral dissertation, Universitat d'Andorra). Retrieved from <http://hdl.handle.net/10803/113431>
- Siddiq et al., (2016) A Comparison between Digital Competence in Two Nordic Countries' National Curricula and an International Framework: Inspecting their Readiness for 21st Century Education
- Voogt, Joke & Pelgrum, Hans. (2005). ICT and curriculum change. Human Technology: An Interdisciplinary Journal on Humans in ICT Environments.
- Yoo, Youngjin & Henfridsson, Ola & Lyytinen, Kalle. (2010). The New Organizing Logic of Digital Innovation: An Agenda for Information Systems Research. Information Systems Research.