

RONEL BANLUTA GEROMO

Calanggaman, Ubay, Bohol **(**+639-751-500-824

PERSONAL INFORMATION

Name: Ronel B. Geromo April 22, 1997 Date of Birth:

Place of Birth: Tagbilaran City, Bohol

Male Gender: Age: 22 Civil Status: Single Citizenship: Filipino

Calanggaman, Ubay, Bohol Residential address: Visayan, Filipino, and English Language Spoken:

Singing and Dancing Talent and Skills:

Community Development, Scientific Research Interests:

FAMILY BACKGROUND

Father's Name: Rodrigo Babor Geromo

Occupation: Science Research Specialist II, Ubay Stock Farm

Contact info: +639-351-155-968 Mother's Name: Lynie Dando Banluta

Occupation: Housewife

Home Address: Calanggaman, Ubay, Bohol

Contact info: +639-057-394-412

EDUCATIONAL BACKGROUND

Master's Degree: Visayas State University

Master of Science Course: Major: **Animal Science**

Minor: Agricultural Extension

Date Graduated: June 2019 Honor Receive: Dean's Lister

Tertiary: Visayas State University

Major: **Animal Science**

Date Graduated: June 2017 Honor Receive: Cum Laude

Secondary: Bohol Northeastern Education Foundation

Honor Receive: 2nd Honorable Mention

Primary: Calanggaman Elementary School

Honor Receive: Salutatorian

ELIGIBILITY

Licensed Agriculturists Career Service Professional – PD 907 Honor Graduate

CERTIFICATES, TRAININGS, SEMINARS AND CONFERENCES ATTENDED

ATTENDANCE

- The Antioxidant Level Effect of Melatonin on LPS-stimulated Mammary Epithelial Cells conducted by Dr. Teruo Maeda of Graduate School of Biosphere Science, Hiroshima University, Japan at the Department of Animal Science- Visayas State University.
- Publication of Research Output is a Must: Navigating Carefully Through Ethical and Professional Challenges in the Competitive World conducted by Dr. Lawrence M. Liao Graduate School of Biosphere Science, Hiroshima University, Japan at the Department of Animal Science, Visayas State University.

PARTICIPATION

- Food Value Chain Seminar conducted by Japan-ASEAN Cooperation at the Center for Continuing Education, Visayas State University.
- Laboratory Training Course on Molecular Biology Technique and Bioinformatics; Poultry Semen evaluation, Cryopreservation and Related Techniques; and Methane Measurement, *In vitro* and Gas Chromatography conducted at Graduate School of Integrated Science for Life Hiroshima University, Kagamiyama, Higashi-Hiroshima, Japan
- Seminar-Workshop on Entrepreneurship and Business Proposal Writing conducted by University Student Services Office with Society of Agribusiness Students at the Center for Continuing Education, Visayas State University.
- Project IPaD's Knowledge Sharing and Learning conducted by PhilRice, ATI, and IRRI at the Convention Center, Visayas State University.
- AAACU Biennial Conference and General Assembly conducted by Asian Association of Agricultural Colleges and Universities at the RDE Hall, Visayas State University.

RECOGNITION

- Dean's Lister awarded by Visayas State University, Office of the Graduate School at the Convention Center-Visayas State University, Visca, Baybay City, Leyte
- University Honor awarded by Visayas State University at the Visayas State University Gymnatorium, Visca, Baybay City, Leyte

ON-THE-JOB TRAINING

 Poultry Production conducted at San Antonio de Padua Integrated Farm, Inc. San Antonio, Ouezon Province

ORGANIZATION INVOLVEMENT

- President of Society of Animal Science Students (2017)
- Course Representative of College of Agriculture and Food Science Student Supreme Council (2016-2017)
- Member of University Student Supreme Council (2013-2017)
- Member of Society of Graduate Students (2018-2019)
- Member of Visayas State University Faculty Association (2019-present)

SCHOLARSHIP

- College of Agriculture Financial Assistance Program (CA-FAP) (2013-2014)
- College Scholar (2015-2016)
- University Scholar (2016-2017)
- DOST-ASTHRDP Scholar (2017-2019)

JOB EXPERIENCE

- Substitute Instructor in the Department of Animal Science, Visayas State University S.Y. 2019-2020 1st Semester
 - Subjects Handled [Principles of Animal Production (Lecture & Laboratory), Practicum in Animal Production (Lecture), Anatomy and Physiology of Farm Animals (Laboratory)]
- Substitute Instructor in the Department of Animal Science, Visayas State University S.Y. 2019-2020 2nd Semester
 - Subjects Handled [Principles of Animal Science (Laboratory), Slaughtering & Processing of Animal Products (Lecture & Laboratory), and Breeding of Farm Animals (Laboratory)]
- PhilSys Registration Officer II in Philippine Statistics Authority Bohol Philippine Identification System, September 28, 2020 December 30, 2020.

OTHER QUALIFICATIONS

- Computer Literate
- Knowledge and Skills on Poultry Production

- Knowledge and Skills on DNA extraction, isolation, purification, gel electrophoresis
- Knowledge and Skills on Software (Microsoft Office and Statistical Analysis, SPSS)
- Can work without supervision
- Can work beyond time

RESEARCH EXPERIENCE

• Graduate Research, Department of Animal Science, Visayas State University, Title: "Morphological and Genetic Characteristics of Native Pigs (*Sus scrofa domesticus* L.) In Bohol Island, Philippines (2018-2019)

AREAS OF INTEREST

- Poultry & Swine Production
- Slaughtering & Processing of Farm Animal Products
- Anatomy and Physiology of Farm Animals

CHARACTER REFERENCES

DINAH M. ESPINA, Ph.D.

Professor, Department of Animal Science Visayas State University Visca, Baybay City, Leyte Email address: dinah_espina@yahoo.com

JULIUS V. ABELA, Ph.D.

Head, Department of Animal Science Visayas State University Visca, Baybay City, Leyte Email address: docjulsgrebitabela@gmail.com

MASAHIDE NISHIBORI, Ph.D.

Associate Professor, Graduate School of Integrated Science for Life Hiroshima University, Kagamiyama, Higashi-Hiroshima, Japan Email address: nishibo@hiroshima-u.ac.jp