



PROFILE



Poblacion 1, Hindang,
Leyte, 6523, Philippines



+639 203 953 191



ruel.lamberte@vsu.edu.ph



SKILLS AND COMPETENCE

Advanced proficiency on:
MS Office, Engineering
Drawing softwares

Basic proficiency on:
Python and Arduino Uno
programming languages,
IBM SPSS Statistics

Good written and verbal
communication skills

Good interpersonal skills

Able to adapt quickly in a
new environment

Dedicated and Team-
oriented personality



REFERENCE PERSONS

Dr. BAYRON S. BARREDO
Tacloban City, Leyte
+639 515 112 133

Engr. JESSIE JAMES D. LAYAN
San Vicente, Danao, Bohol
+639 196 129 545

Engr. MYRWILLIENE MARIANO
Nueva Ecija
+639 491 927 504

RUEL C. LAMBERTE

LICENSED AGRICULTURAL
AND BIOSYSTEMS ENGINEER

6th placer of the 2021 Licensure Examination for Agricultural and Biosystems Engineers, and a graduate of Cum Laude of the Bachelor of Science in Agricultural Engineering degree at the Visayas State University.



EDUCATION

2015 – 2020 **Bachelor of Science in Agricultural Engineering, CUM LAUDE**
Visayas State University
Visca, Baybay City, Leyte, 6521-A

2011 – 2015 **Secondary Education**
Hindang National High School
Poblacion 2, Hindang, Leyte

2005 – 2011 **Primary Education**
Hindang Central School
Poblacion 1, Hindang, Leyte



EXPERIENCE

2021 – 2022 **Instructor**
DABE, Visayas State University
Visca, Baybay City, Leyte, 6521-A

June - July 2019 **Field Practitioner**
Rice Engineering and Mechanization Division (REMD), Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija



SCHOLARSHIPS AWARDED

2017 – 2020 **DOST SEI Scholar, JLSS**
Department of Science and Technology



TRAININGS AND SEMINARS

Seminar on Intellectual Property Rights Awareness and Commercialization of Technologies
Office of the Director for Innovation, Visayas State University

Training Program for State Universities and Colleges: Testing and Evaluation of Agricultural Machinery
Agricultural Machinery Testing and Evaluation Center

Renewable Energy Technologies for Agri-fishery Mechanization
Philippine Rice Research Institute – Central Experimental Station