PERSONAL INFORMATION

Surname: DOLOSO
First Name: LEORENCE
Middle Name: UDANI

Date of Birth: JULY 7, 1990

Place of Birth: MAGPET, NORTH COTABATO

Sex: FEMALE
Civil Status: SINGLE
Height: 5'2"
Weight: 55 kls.
Blood Type: "O"

Citizenship: FILIPINO

Residential Address: BRGY. GUADALUPE, BAYBAY CITY, LEYTE rencyudani@gmail.com/leorence.doloso@vsu.edu.ph

Mobile Number: 0931-9765-101



Father's Surname: DOLOSO
First Name: RODOLFO
Middle Name: CATUGURAN

Mother's Maiden Name

Surname: UDANI

First Name: LEOVENCE Middle Name: GORDON

EDUCATIONAL BACKGROUND

Elementary Level Alibayon Elementary School (1996-2005) Alibayon, Magpet, Cotabato

Secondary Level Magpet National High School (2002-2005) Poblacion, Magpet, North Cotabato

Vocational Course Computer Programming

(2006-2007) Central Mindanao Computer School

Poblacion, Mlang, North Cotabato

Tertiary Level Bachelor of Science in Agriculture major in

(2007-2011) Plant Breeding and Genetics

University of Southern Mindanao

Kabacan, North Cotabato

Graduate Study Master of Science in Plant Protection

Visayas State University Baybay City, Leyte

ELIGIBILITIES LICENSED NUMBER

Licensed Agriculturist 0026442

Agricultural Crop Production NCT II 15120102004047

WORK EXPERIENCE

SCIENCE RESEARCH ANALYST

2021-2022 Visayas Consortium for Agriculture, Aquatic and Natural

Resources Program (ViCARP)

SCIENCE RESEARCH ASSISTANT

2011- 2018 Biotechnology Unit

Molecular Biology and Genetics Laboratory

University of Southern Mindanao Agricultural Research Center

Kabacan, Cotabato

Research involvements:

DA-BAR

(2016-2018) Phenotyping and Morphological Evaluation of Durian

Cultivars in the Philippines/ Project Leader: Emma K.

Sales

(2013-2014) Optimization of Postharvest Technologies and Physico-

Chemical Analysis and Evaluation of Other Attribute of Marang (*Artocarpus odoratissimus*)/ Project Leader:

Emma K. Sales.

PCAAARD

(2014-2016) Validation of Varietal Integrity of Promising Clones

through DNA Finger printing of Rubber. /Project Leader:

Emma K. Sales.

(2011-2013) Determination of Genetic Stability of Tissue Cultured-

Derived Banana Using Molecular Markers/Project Leader:

Emma K. Sales

LEARNING AND DEVELOPMENT (L&D) INTERVENTIONS/TRAINING PROGRAMS ATTENDED

Participated in the symposium entitled "Trends in Soft Matter Research and its Aplications" during the Department of Physics (Dphys) symposium in collaboration with the Medical Biophysics Group of the University of San Carlos via Zoom on February 4, 2022 at the Visayas State University.

33rd Joint Vicarp (Visayas Consortium for Agriculture, Aquatic and Natural Resources Program) and RRDEN (Regional Research and Development/ Extension Network) on November 17-18, 2021 at the RDE Hall, Visayas State University.

Certificate of completion of module on "Guide to reference managers: How to effectively manage your references" on April 16, 2021 conducted by researchacademy.com and ELSEVIER

Participated the "Research Proposal Writeshop for Internal and External Funding" on April 20, 2018 at the University of Southern Mindanao, Kabacan, Cotabato.

Orientation and Consultation on Research and Extension Operational Systems on February 9, 2018 at University of Southern Mindanao, Kabacan, Cotabato

Seminar- Workshop on Advanced Molecular Techniques: Quantitative Real- Time PCR Technology on January 11, 2018 at University of Southern Mindanao, Kabacan, Cotabato/ Medical Test Systems, INC.

Rapporteur during the 37th USM Research, Development and Extension In-House Review with the theme "USM RDE: partnering for change, engaging the communities" held on November 22-24, 2017

Facilitator to the 36th USM Research, Development and Extension Review with the theme "Gearing-up, stepwise: USM RDE for international standardization" held on November 10-11, 2016

Facilitator to the 35th USM Research, Development and Extension Review held at USM Extension Conference Room on December 2, 2015

International Symposium on Biodiversity, SMART/Precision Agriculture and Cooperative Extension held Café Martina, USM, Kabacan, Cotabato, Philippines on September 21, 2015

Rapporteur and Facilitator 34th USM RD&E In-house Review with the theme: "USM RD&E moving towards ASEAN integration" held at Café Martina, USM, Kabacan, North Cotabato on December 12, 2014.

Participated in "21st Regional symposium on R&D Highlights and Technology Promotion Forum" held at Crops Research Building, USMARC, Kabacan, Cotabato on May 22-23, 2014

Facilitator to the 33th USM Research, Development and Extension Review held at Café Martina, USM, Kabacan, North Cotabato on December 4-5, 2013

NON- ACADEMIC DISTINCTIONS/RECOGNITION

Best Paper and Best Poster Awards with Dr. Emma K. Sales titled "Phenotyping and Morphological Evaluation of Durian Cultivars in the Philippines "during the 25th CAARRDEC Symposium on R&D Highlights and Technology Forum held on December 13-14, 2018 at the Regional Science Research Center, Mindanao State University, General Santos City.

Best paper award as a research assistant to Dr. Emma K. Sales on project titled "Validation of Varietal Integrity of Promising Clones through DNA Fingerprinting of Rubber" during the NSAARRD review, 2014.

Resource Speaker on Marang Processing Technology during the conduct of "SEPTEMBERFEST 2013 Regional Fruit Festival and Market Forum" held on September 20, 2013 at the Mall Atrium, Robinsons Place, General Santos City

OTHER INFORMATION /SPECIAL SKILLS AND HOBBIES

Trained in all Molecular Biology Operations such as DNA Extraction, PCR, Gel electrophoris and documentation and molecular Analysis

MS Office products: Word, Excel, PowerPoint

Video Editing: Photoshop and Proshow, Canva video editors

PERSONAL AFFILIATIONS/ORGANIZATIONS PARTICIPATED

Full Scholar of "DOST-ASTHRDP" program of DOST-SEI, Visayas State University (2019-2021)

Full Scholar of "Study Now Pay Later" government program of LGU Magpet under Mayor Efren F. Pinol (2007-2011)

Member, Future Farmers of the Philippines College Chapter(FFPCC), College of Agriculture (2009)

Member, Lakas Angkan Ministries Incorporated (2007-2019)

Auditor, College of Agriculture, freshmen and Sophomore Society (2007-2008)

Socio Cultural Assistant, Local Student Government College of Agriculture, Plant Breeding and Genetics Society (2005-2006)

CHARACTER REFERENCES

MARIA JULIET C. CENIZA

Vice President
Office of Research, Extension, and Innovation
Visayas State University
Mobile: (+63) 0917-309-5016

DANIEL LESLIE S. TAN

Vice President Office of the Vice President of Finance Visayas State University Mobile: (+63) 0932-868-5396

EMMA K. SALES

Agriculture Scientist Awardee 2017 University of Southern Mindanao Mobile: (+63) 0939-351-4451 Tel. No: (064) 248-2666