

**JOSE MARI DULALIA CUASAY**

e-mail: [jdcuasay@up.edu.ph](mailto:jdcuasay@up.edu.ph)



---

---

## **CAREER OBJECTIVES**

To fully utilize the knowledge learned and skills acquired from university and previous work experiences and use them towards the achievement of the project's goals, while at the same time to further advance learning and experiences for personal growth and development

## **WORK EXPERIENCE**

### **Science Research Specialist II**

Establishment of Soilless Culture Technology for Urban Food Production  
Smart Plant Production in Controlled Environments (SPICE)  
January 2018- Present

### **University Research Associate I**

Monitoring and Detection of Ecosystems Changes for Enhancing Resilience and Adaptation in the Philippines (MODECERA)  
October 2017- January 2018

### **University Research Associate I**

Smarter Approaches to Reinvigorate Agriculture as an Industry (SARAI)  
May – October 2017

### **Luzon Coordinator**

Sustainable Development Solutions  
Monitoring and Evaluation of Department of Agriculture Farm-to-Market Roads  
July 2015 – April 2016

### **Sales Coordinator-Luzon**

Honda Philippines Inc.  
April 2014 – February 2015

## **EDUCATIONAL ATTAINMENT**

### **Bachelor of Science in Agricultural Engineering**

University of the Philippines Los Baños  
College, Los Baños, Laguna  
June 2005 to April 2013

### **High School**

The Mabini Academy  
Balintawak, Lipa City  
June 2001 to March 2005

### **Elementary**

The Lipa Grace Academy  
B. Morada St, Lipa City  
June 1995 to March 2005

## **PERSONAL INFORMATION**

- **Date of Birth** : November 28, 1988
- **Place of Birth** : Lipa City, Batangas, Philippines
- **Civil Status** : Married
- **Height** : 5'5''
- **Weight** : 145 lbs

## **AFFILIATION**

**UP Society of Agricultural Engineering Students**

## **ACHIEVEMENT**

### **Professional Agricultural Engineering Licensure Examination (Passed)**

Professional Regulation Commission - Republic of the Philippines

August 2017

### **Best Student Research Presentation PSAE 10<sup>th</sup> International Conference and Exhibition, 63<sup>rd</sup> PSAE and PSAE-PPG Annual National Convention**

Development of a Hydroponic System for Corn Forage Using Nutrient Film

Technique

April 2013

## **CHARACTER REFERENCES**

### **Dr. Ronaldo B. Saludes**

Chairman, Agrometeorology and Farm Structures Division

College of Engineering and Agro-Industrial Engineering

University of the Philippines – Los Baños

rbsaludes@gmail.com

09171109936

### **Moises A. Dorado**

Agrometeorology and Farm Structures Division

College of Engineering and Agro-Industrial Engineering

University of the Philippines – Los Baños

09267442123

madorado@up.edu.ph

### **Vicente G. Ballaran Jr.**

Agrometeorology and Farm Structures Division

College of Engineering and Agro-Industrial Engineering

University of the Philippines – Los Baños

09276586112

vballaran@yahoo.com