Curriculum Vitae

ENGR. ALBERT ELLEVERA LAMBERTE

Address: B57 L30 Orchids Street, South Greenheights Village

Brgy. Putatan, Muntinlupa City, Philippines, 1772

Date of birth: February 16, 1987 Mobile phone: +63917-837-7615 Landline: (+63-2) 850-0049

Email: albert.lamberte@dlsu.edu.ph



TECHNICAL FIELD OF EXPERTISE

Civil Engineering			•	Computable General Equilibrium (CGE) Model analysis
•	Water and Wastewater Engineering	Resources	•	Microeconomics
•	Environmental and Natural Economics	Resources		

ACADEMIC QUALIFICATIONS

- Master of Arts in Economics, University of the Philippines-Diliman. Date finished: 11 January 2016. Thesis: "Economy-Wide Impacts of Water Reallocation Decision: A General Equilibrium Approach".
- Bachelor of Science in Civil Engineering, with specialization in Hydraulics and Water Resources, De La Salle University-Manila. Date finished: 6 September 2010. Thesis: "A Qualitative Analysis for Flood Risk Indexing in Malabon City, Philippines".

EXAMS TAKEN

- IELTS-British Council Exam, Test date: 15 September 2016. Rating: 7.5 (Listening: 8.5, Reading: 7.5, Speaking: 7.5, Writing: 6.5). See last page.
- National Civil Engineering Board Exam, Test date: 19-20 November 2011. Rating: PASSED

PROFESSIONAL AFFILIATIONS

- Licensed & Registered Civil Engineer (November 2011-present) Professional Regulation Commission, Philippines
- Member, Philippine Economic Society (November 2016 present)
- Faculty Adviser, EconOrg, School of Economics, De La Salle University-Manila (September 2016 present)
- Faculty Thesis adviser, School of Economics, De La Salle University-Manila (May 2016-present).
- Faculty Adviser/Panel, 14th ECONOMIX Competition, representative from the School of Economics, De La Salle University-Manila (Champion and First Runner-up).
- Member, Philippine Institute of Civil Engineers (November 2011-2013).

TRAINING

 March 31, 2017: SPEAKER/LECTURER. <u>ASSESSING THE EFFECTS OF TRADE ON EMPLOYMENT</u>. Sponsor: International Labour Organization-Philippines. A series of training for the different government and private firms and offices to strengthen the technical skills of specialists in empirical analysis of the effects of trade on employment. Gave lecture on Computable General Equilibrium (CGE) modelling.

- November 21-22, 2016: PARTICIPANT, <u>FUTURE SCIENCE LEADERS' FORUM.</u> Sponsor: National Academy of Science and Technology, Philippines. Laiya, San Juan, Batangas. Forum on preparing the next generation of science leaders on the challenges of research and innovation (Selection of participants was highly competitive; 40 were accepted out of 250 applicants).
- June 16-20, 2014: <u>PEP-LAVAL INTENSIVE GRADUATE SCHOOL IN DEVELOPMENT ECONOMICS:</u>
 <u>MICROECONOMIC ANALYSIS OF WELFARE AND POLICY ECN U012.</u> Partnership for Economic Policy (PEP), Université Laval, Quebec City, Quebec, Canada. Workshop for microeconomic analysis of welfare and policy focusing on poverty measurements.
- June 9-13, 2014: <u>PEP-LAVAL INTENSIVE GRADUATE SCHOOL IN DEVELOPMENT ECONOMICS:</u>
 <u>DYNAMIC IMPACTS OF MACROECONOMIC POLICIES AND SHOCKS ECN U009.</u> Partnership for
 economic Policy (PEP). Université Laval, Quebec City, Quebec, Canada. Workshop/training in Static
 and Dynamic Computable General Equilibrium models using GAMS and economic analysis.
- June 2-6, 2014: <u>PEP-LAVAL INTENSIVE GRADUATE SCHOOL IN DEVELOPMENT ECONOMICS:</u>
 <u>DEVELOPMENT POLICY MODELLING. Partnership for economic Policy (PEP).</u> Université Laval,
 Quebec City, Quebec, Canada. Workshop/training in development policy modelling of the Computable
 General Equilibrium model using GAMS (General Algebraic Modelling System) and economic analysis.

PROFESSIONAL EXPERIENCE

A. Employment

• January 2016-Present: Lecturer 6, School of Economics, De La Salle University-Manila, Manila, Philippines. (11 months)

Hired as Lecturer 6 by the School of Economics, De La Salle University-Manila. Classes handled are the following: INTOECO (Introduction to Economics-General Education), ECONONE (Basic Microeconomics), MICREC1 (Intermediate Microeconomic Theory I), and SPECTO5 (Environmental and Natural Resource Economics). Was involved in the different activities by the University and by the School of Economics. Total Number of units taught: 33 units.

- October 15 2012-March 31 2013: Hydraulic Engineer-Wastewater Section, Strategic Asset Management, Manila Water Company, Inc., Quezon City, Philippines. (5.5 months)
 Hired as a Hydraulic Engineer, specifically in the Wastewater section. Focused on the planning and developing wastewater projects of the Manila Water Company, Inc.
- January 2012-August 15, 2012: Engineer II-Environmental Engineering Division, DCCD Engineering Corporation, Makati, Philippines. (8.5 months)

Hired as Engineer II for the Environmental Engineering Division. Conducted flood and drainage studies for different clients, such as Makati Development Corporation (MDC), in different cities and provinces of the Philippines.

B. Paper Presenter in Conferences

- November 10, 2016: PRESENTER, 54th ANNUAL MEETING OF THE PHILIPPINE ECONOMIC SOCIETY (PES). Novotel, Quezon City, Philippines. Presented a research paper entitled "Stealing from Peter to Pay Paul: A Water Reallocation Decision Problem in the Philippines."
- August 8-12, 2010: PRESENTER, 5th Civil Engineering Conference in the Asian Region and Australasian Structural Engineering Convention, Sydney Convention and Exhibit Centre, Darling Harbor, Sydney, Australia. Presented a research paper entitled: "A Qualitative Analysis for Flood Risk Indexing in Malabon City, Philippines"
- June 10-12, 2010: PRESENTER, 11th PICE MIDYEAR CONVENTION; THEME: PICE'S ADVOCACY FOR PROJECT GREEN ENGINEERING WORKS, Tacloban Convention Center, Tacloban City, Leyte. Presented a research paper entitled: "Flood Risk Indexing: A Tool for Local Governments in the Philippines"

RELEVANT PUBLICATIONS

- Current Academic Research projects:
 - October 1-Present: Potential Economic Effects of Biofuel Mandate in the Philippines.
 Funding Agency: Philippine Institute of Petroleum. Authors: Jose Bienvenido Biona, Krista Yu, Cesar Cororaton, Albert Lamberte.
 - September 2-Present: Estimating the Impact of the Small-Scale Irrigation Systems of the Food Staples Security Program (FSSP) on Farm Income, Productivity and Poverty Towards the Development of a Community-Based Impact Evaluation (CBIE) Tool. Authors: Arlene Inocencio, Anna Manalang, Krista Yu, Mitzie Conchada, Ella Oplas, Christopher Cabuay, Albert Lamberte, Cesar Cororaton. Status: Currently in the Proposal State to be submitted to the PAGE (Policy Analysis on Growth and Employment) by PEP (Partnership for Economic Policy).
 - April 2016- Present: A Proposed Method of Correcting the Construction Entries in the 2006 Philippine Input-Ouput Table. Discussion Paper. Authors: Albert Lamberte, Krista Yu, Cesar Cororaton. Status: Currently in Peer Evaluation.
- Previous Unpublished Academic Outputs:
 - August 2014-December 2015: ECONOMY-WIDE IMPACT OF WATER REALLOCATION DECISION: A COMPUTABLE GENERAL EQUILIBRIUM APPROACH. *Master's thesis*. University of the Philippines-Diliman. (Thesis adviser: Dr. Agustin Arcenas)
 - November 2013-March 2014: AN ECONOMIC VALUATION OF CONSTRUCTING DISASTER SHELTERS IN DISASTER-PRONE AREAS: A COST-BENEFIT ANALYSIS, Natural Resources and Environmental Economics class, 2nd sem. University of the Philippines-Diliman.
 - AY 2009-2010: A QUALITATIVE ANALYSIS FOR FLOOD RISK INDEXING IN MALABON CITY, Undergraduate Thesis. Award obtained: Gold Thesis Nominee. (Thesis adviser: Dr. Danilo C. Terante)

CERTIFICATION

I certify that the information provided is true and correct to the extent of my knowledge.

Name: Albert E. Lamberte Date: March 20 2017

CHARACTER REFERENCES

Dr. Marites Tiongco

Dean School of Economics De La Salle University-Manila Manila, Philippines

Email: Marites.Tiongco@dlsu.edu.ph

Dr. Myrna Austria

Former Vice Chancellor for Academics Full Professor School of Economics De La Salle University-Manila Manila, Philippines Email: Myrna.Austria@dlsu.edu.ph

Dr. Cesar Cororaton

Senior Research Fellow Virginia Polytechic Institute and State University Viginina, USA Email: ccororaton@gmail.com

Dr. Agustin Arcenas

Associate Professor (Full-time)
School of Economics
University of the Philippines-Diliman
Quezon City, Philippines
Email: arcenasa@yahoo.com



Test Report Form

ACADEMIC

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number PH001 Date 15/SEP/2016 Candidate Number 013788

Candidate Details Family Name LAMBERTE First Name ALBERT Candidate ID 0121971 Date of Birth 16/02/1987 Sex (M/F) M Scheme Code Private Candidate Country or Region of Origin Country of **PHILIPPINES** Nationality **FILIPINO** First Language **Test Results** Overall CEFR Reading Listening 8.5 7.5 Writing 6.5 Speaking 7.5 C1 Band 7.5 Level Score **Administrator Comments** Validation stamp Centre stamp BRITISH





Date



Test Report Form

Number

Administrator's Signature

26/09/2016

16PH013788LAMA001A