# Vo Duc Hoang Vu

Personal Data			
EMAII	L: vu.vo@ueh.edu.vn		
CURRENT POSITION	I		
2004 - present	Lecturer, School of Economics 279 Nguyen Tri Phuong, Ward 5, District 10 Ho Chi Minh, Vietnam		
2018 - present	Research fellow at the EfD of Vietnam (Environmental fund for Deve opment)		
January 2020 - present	Research fellow at HAPRI, UEH (Health & Agricultural Policy Research Institute		
Education			
March 2017 - present	PhD researcher International Institute of Social Studies, The Hague, Netherlands Title "Impact of Climate Change on Agriculture in Vietanm. Adaptive Pos- sibilities for Farm Households"		
2001 - 2003	<ul> <li>M.A. in Economics of Development</li> <li>Vietnam-Netherlands Programme for MA in Development Economics</li> <li>Programme co-orperated between the University of Economics HCMC,</li> <li>Vietnam and the International Institute of Social Studies</li> <li>Erasmus University of Rotterdam</li> <li>The Hague, Netherlands</li> <li>Major field of study: Economics of Development</li> </ul>		
1996 - 2000	B.A. in Finance School of Finance University of Economics Ho Chi Minh City Ho Chi Minh, Vietnam Major field of study: <i>Banking</i>		
Skill			
Computer skill Data management Computer programming Word processing Statistical software English	PHP, Python MS Word, Latex Stata, SPSS, R, Matlab		
	Fluent (reading, speaking, reading)		

#### WORK EXPERIENCE

2004 - present	Lecturer, School of Economics University of Economics Ho Chi Minh City Ho Chi Minh City, Vietnam Teaching: Cost-Benefit Analysis, Environmental Economics, Data Anal- ysis.			
2003 - 2017	Chief manager of the educational databases and computer network system within the Vietnam-Netherlands Programme for M.A. in Devel- opment Economics (MDE), University of Economics, Ho Chi Minh City.			
2006 - 2007	Researcher of an international project entitled "Managing Groundwa- ter Access in the Central Highlands (Tay Nguyen), Viet Nam, the Craw- ford school, the Australian National University.			

#### **TEACHING EXPERIENCE**

- Course "Statistics in Business", undergraduate students, International School of Business, University of Economics Ho Chi Minh City, Vietnam, 2013 onward. Length: 120 hours/year.
- Course "Applied Econometrics", undergraduate students, International School of Business, University of Economics Ho Chi Minh City, Vietnam, 2014-2016. Length: 120 hours/year.
- Course "Cost Benefit Analysis", undergraduate students, School of Economics, UEH, Vietnam. Length: 90 hours/year.
- Course "Cost-Benefit Analysis in Environmental Economics", Vietnam Teachers' training course, held by the Economy and Environmental Program for Southeast Asia (EEPSEA) at the UEH, May 2005. Length: 10 hours.
- Course "Environmental Economics and Natural Resources", undergraduate students, School of Economics, UEH, Vietnam. Length: 45 hours/year.
- Course "Quantitative Analysis for Management", undergraduate students, Business Administration Department, Open University of Ho Chi Minh City, Vietnam, 2005 – 2008; 2012 – present. Length: 45 hours.
- Course "Cost Benefit Analysis", undergraduate students, Marketing University, Vietnam. 2006 – 2008.
- Course "Computer Network and Web programming", undergraduate students, the New Zealand Twinning Program, a collaboration between University of Economics, Ho Chi Minh City, Vietnam and Victoria University of Wellington, New Zealand, 2006. Length: 45.

### PUBLISHED WORKS

FUDLISHED	WORKS					
English						
2017	Vo Tat Thang, Nguyen Xuan Dinh, <b>Vo Duc Hoang Vu</b> (2017) 'Tourism Value of Can Gio Mangrove Forest: an Application of Travel Cost Method', Journal of Development Economics.					
2015	Le Thi Diem Phuc, <b>Vo Duc Hoang Vu</b> , and Huynh Thi Dan Xuan (2015)					
	'Estimating the Economic Impacts of Climate Change on Crop Produc- tion in the Coastal Provinces of the Mekong Delta, Vietnam'. EEPSEA Small Research Grant No. 2015-SRG2. Economy and Environment Pro- gram for Southeast Asia, Laguna, Philippines.					
2007	Jeremy Cheesman, Jeff Bennett, Tran Vo Hung Son, Truong Dang Thuy, and <b>Vo Duc Hoang Vu</b> (2007) 'The Total Economic Value of Sustainable Coffee Irrigation Practices in Dak Lak, Vietnam. Managing Groundwa- ter Access in the Central Highlands (Tay Nguyen), Viet Nam'. Project: ADP/2002/015. Research report No 5., Australian Centre for Interna- tional Agricultural Research (ACIAR). Publisher: Institute of Southeast" Asian Studies, Singapore					
1999	"Internal Migration, In Health and Wealth in Vietnam: An Analysis of Household Living Standards" Publisher: Institute of Southeast Asian Studies, Singapore					
1999	<i>"The Road to Sustainable Growth: Studies of the Vietnamese Economy in the 90s"</i>					
1998	Publisher: Institute of Social Studies, The Hague, The Netherlands "Applied Econometric and Data Analysis" Publisher: Vietnam- Netherlands Project for Master's Program in Eco- nomics of Development.					
Vietnamese	· · · · · · · · · · · · ·					
1999	<i>"Internal Migration",</i> in Health and Wealth in Vietnam: An Analysis of Household Living Stan- dards					
	Publisher: National Publishing House, Vietnam					
	University of Economics HCMC					
1999	<i>"Lecture notes on Economics of Development"</i> , Chapter: Technology and Development					
10.09	Publisher: Educational Publishing House, Vietnam <i>"Instructor's Microeconomics"</i> , Translator					
1994	Publisher: Statistical Publishing House, Vietnam					

# Seminars and Workshops

1999	"Migration"
	Government Statistical Office, Hanoi, Vietnam
1999	"Poverty Alleviation in Vietnam"
	Faculty of Economics, University of Economics HCMC

1994 *"Forecasting in Economics: Logistic Regression"* University of Economics HCMC

## ACADEMIC HONORS

1999-2001	Research Fellow Scholarship
	The Japanese Government (Monbukagakusho) Scholarship
1999	Distinction Lecturer Award
	University of Economics HCMC
1995-1996	Master in Economics of Development Program Full-tuition Scholarship
	The Government of the Netherlands
1985-1989	Academic Distinction Award
	University of Economics HCMC
1985-1989	Bachelor Program Full-tuition Scholarship
	The Government of Vietnam

## LANGUAGES

LANGUAGE	SPEAK	READ	WRITE	UNDERSTAND
Vietnamese	5	5	5	5
English	5	5	5	5
French	3	3	3	3
Japanese	1	1	1	1

*Note:* 5 = fluent; 3 = good; 1 = fair; 0 = not at all