PHUONG-DUY NGUYEN (him/his)

CONTACT INFORMATION

Home: No. 13, Cluster 30, Long Phu commune, Tam Binh district, Vinh Long province 85317, Vietnam.

Workplace: Can Tho Institute for Socio - Economic Development Studies, No. 9, Hai Thuong Lan Ong St., Ninh Kieu district, Can Tho 94000, Vietnam.

(00-84) 966-048-346

■ phgduy.nguyen@gmail.com

https://phgduynguyen.github.io/

PERSONAL INFORMATION

D.O.B: 11/11/1996

Gender: Male

Nationality: Vietnamese

RESEARCH INTERESTS

Agricultural economics, environmental economics, food consumption, costbenefit analysis, non-market

valuation.

EDUCATION

B.Sc. in Natural Resources Economics

2014 - 2018

Can Tho University, Vietnam

■ GPA: 3.06/4.00 (77%).

■ Thesis: "Valuing health risks related to the use of pesticides in agricultural production in Tam Binh district, Vinh Long province (Vietnam) using choice experiment method."

SELECTED TRAININGS

Training: "Disaster risk prevention and business continuity planning (ISO 22301) for Mekong Delta businesses", held by VCCI Can Tho branch, Vietnam.

Training: "Project initialization and management & Enhancing the role of the Vietnamese Mekong Delta's youths in supporting local communities to cope with climate change's impacts", held by the Community Resilience (CoRe) & DRAGON-Mekong Institute, Vietnam.

Training: "Creating community development projects towards inclusiveness, sustainability and flexibility from the COVID-19 pandemic", held by Vietnam School of Development /Vietnam Summer School in Development.

Training: "Vietnam School of Science", held by Recontres du Vietnam 07/2019 Foundation & ICISE Quy Nhon, Vietnam.

WORK EXPERIENCE

Researcher (Economics & Environment) Can Tho Institute for Socio-Economic Development Studies (Vietnam). Independent Researcher O5/2022 – 10/2022 Project Coordinator 02/2022 – 04/2022

Mekong Enviroment Forum (Vietnam).

Project Associate 05/2021 – 12/2021

Mekong Delta Resilient Business Network (MRBN) & Department of Trade-Investment Promotion & Entrepreneurship, Vietnam Chamber of Commerce and Industry (VCCI) – branch in Can Tho, Vietnam.

Research Assistant (to Dr. Yen Dan Tong)

02/2018 - 04/2021

Department of Environmental & Resource Economics, School of Economics, Can Tho University (CTU), Vietnam.

RELEVANT PROJECTS

Project : Measuring the Satisfaction Index of Public Administrative Services	2022 – 2023
(SIPAS) of Can Tho City, Vietnam	
Project : Measuring the Department and District Competitiveness Index (DDCI)	2022 – 2023
of Can Tho City, Vietnam (2022-2023).	
Project : "Regional gap in mental health of children in Vietnam during the	2022
COVID-19 pandemic", fully funded by the Australian Alumni Grants Funds (ID:	
AAGF-R4-00009).	
Project: "Mekong Delta Resilient Business Network (MRBN)", funded by UPS	2021
Foundation with supports from The Asia Foundation in Vietnam.	
Project: "Assessing and promoting hygiene, safety, and bio-security practices	2021
for wet markets", fully funded by the Australian Alumni Grants Funds (ID:	
AAGF-R3-00176)	
Project: "E-10: Study the role of the informal sector (scrap pickers, buyers and	2020 – 2021
dealers) in municipal solid waste management system in the Mekong Delta,	
Vietnam", funded by CTU Improvement Project (ID: VN14-P6).	
Project: "Air pollution: How much do we pay for that silent killer? and will bus	2020 – 2021
rapid transit (BRT) a viable solution for Vietnam's cities?", fully funded by	
Vietnam National Foundation for Science & Technology Development (ID:	
502.01-2018.312).	
Project: "The application of experimental auction method: case studies of	2018 – 2019
labelled products in Vietnam."	
Project: "Evaluating the current status of parking service in Can Tho	2018
University's campus, and the economic feasibility of the new form of parking	
service", commissioned research from CTU.	

PUBLICATIONS

Journal articles / Proceedings:

- Tong YD, Khuu TPD, Toan TD, Nguyen PD and Pham N (2021). Consumer responses towards non-GM food: Evidence from experimental auctions in Vietnam. International Journal of Food and Agricultural Economics, 9(4), 207-308.
- Nguyen DD, Nguyen PD and Nguyen HT (2021). Gender wage disparity in Vietnam The role of education and labour market diversification. Proceedings of The 1st International Scientific Conference of Global Vietnamese Young Scientists.
- Khuu TPD, Saito Y, Tojo N, Nguyen PD, Nguyen TNH and Matsuishi T (2019). Are consumers willing to pay more for traceability? Evidence from an auction experiment of Vietnamese pork. International Journal of Food and Agricultural Economics, 7(2), 127-140.

- **Nguyen PD** and Tong YD (2019). Do warning graphics deter smoker from buying cigarette packs? A case study in Vietnam. Journal of Administrative Science, 16(1), 61-70.
- Khuu TPD, Tong YD and **Nguyen PD** (2019). Evaluate the recording and keeping information according to Global GAP standards of black tiger shrimp farms (Penaeus monodon) in Ca Mau province. CTU Journal of Science, 55(2D), 15-121.
- Nguyen PD and Tong YD (2018). Valuing health risk due to pesticides use in agricultural production in Tam Binh district, Vinh Long province: A choice experiment approach. CTU Journal of Science, 54(7D), 164-171.

Reports / Book chapters:

- Nguyen PL, Nguyen TTL, Tran TPD, Nguyen PD (2022). Report on impacts of saline intrusion on businesses of the Vietnamese Mekong Delta. Vietnam Chamber of Commerce and Industry – Branch in Can Tho.
- Pham NN and Nguyen PD (2021). Some models of commercialization of scientific research products in universities in the world: Proposed solutions for university in Vietnam. In V Makhzum (ed.), Comtemporary studies on Management and Organization (pp. 103-136). Turkey: Iksad Publishing House.
- Nguyen NPT and Nguyen PD (2019). Workshop Report "Groundwater dynamics and salt water intrusion in the subsiding Mekong Delta: Results from the RISE&FALL project".

Work-in-Progress:

- Tong YD, Mancuso-Tradenta J, Nguyen PD, An-Vo DA, Nguyen VN and Tran TAD. Potential for GHG emission savings from replacing short motorcycle trips with active travel modes: An assessment using COVID-19 microdata in Vietnam (Under review).
- Tong YD, Nguyen PD, Vo TNH, Nguyen VN, Pham HN. Is working from home (WfH) a potential option for reducing GHG emissions? A case study using travel diary microdata from Vietnam (Under review).

REFERENCES

Ms. TONG YEN DAN, Ph.D.

- Lecturer/Researcher at School of Economics, Can Tho University, Vietnam.
- Casual academic at La Trobe Business School, La Trobe University, Australia.

Assoc. Prof. HUYNH VIET KHAI, Ph.D.

 Head of Faculty, Lecturer/Researcher at Faculty of Environmental and Resource Economics, School of Economics, Can Tho University, Vietnam.

Ms. TRAN THI PHUC DUYEN, M.A.

- Lecturer at Greenwich University Vietnam Can Tho Campus, Vietnam.
- Former Deputy Head at Department of Trade-Investment Promotion & Entrepreneurship, VCCI
 Branch in Can Tho, Vietnam.

Mr. DINH DAO NGUYEN, M.A.

Ph.D. Candidate at the Univeristy of Queensland, QLD, Australia.