PHUONG-DUY NGUYEN (he/him/his)

No. 9, Hai Thuong Lan Ong St., Ninh Kieu Dist., Can Tho 94000, Vietnam

Tel: (+84) 966 048 346 | Email: phgduy.nguyen@gmail.com | Site: https://phgduynguyen.github.io/

Research Interests: Environmental Economics, Policy Analysis, Urban Studies

EDUCATION

B.Sc. in Natural Resources Economics, Can Tho University (Vietnam)

2014-2018

Languague of instruction: Vietnamese | 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."

PROFESSIONAL EXPERIENCE

Researcher (Urban Studies and Environment Team)

11/2022 - Present

Can Tho Institute for Socio-Economic Development Studies

Address: No. 9, Hai Thuong Lan Ong St., Ninh Kieu Dist., Can Tho 94000, Vietnam

Tel: (+84) 2923 819 337 | Email: cids@cids.org.vn | Website: http://cids.org.vn/

- Conducted desk and field research with concentration on the topic of Environmental and Urban Studies, Public Policy and Development Economics.
- Proposed ideas; and prepared materials for submission to granting agencies.
- Provided advisory information on urban and socio-economic development to Institute leadership and city's agencies.
- Organized relevant events, seminars, conferences.
- Prepared relevant reports on the city's socio-economic development.

Independent Consultant

01/2022 - Present

- Conducted needs assessment for related studies:
- Provided technical support, and advice on procedures and implementation strategies for relevant projects.

Project Associate 05/2021 – 12/2021

Vietnam Chamber of Commerce and Industry - Mekong Delta branch

Address: No. 12, Hoa Binh St., Ninh Kieu Dist., Can Tho 94000, Vietnam

Tel: (+84) 2923 824 918 | Website: https://vccimekong.com.vn/vi

- Developed and launched the Mekong Delta Resilient Business Network (MRBN).
- Conducted research into climate change's impacts on private sectors in the
 Vietnamese Mekong Delta, with concentration on saline intrusion and drought.
- Prepared training materials on business continuity and resilience practices.
- Organized relevant (online/offline) workshops, events.
- Provided support to trade, investment and entrepreneurship promotion activities.

Research Assistant (to Dr. Yen Dan Tong's research team)

02/2018 - 04/2021

School of Economics, Can Tho University

Address: Campus II, 3/2 St., Ninh Kieu Dist., Can Tho 94000, Vietnam

Tel: (+84) 2923 872 307 | Email: <u>tydan@ctu.edu.vn</u> (Dr. Yen Dan Tong)

Website: https://cse.ctu.edu.vn/en/introduction-environmental.html

- Conducted and assisted in studies of agri-food and environmental economics.
- Handled relevant administrative affairs.
- Collected, processed, analysed, and managed research data for relevant projects.
- Prepared technical reports, and manuscripts for submission to scientific journals.
- Proposed ideas; and prepared materials for submission to granting agencies.
- Designed questionnaires/experiments for relevant studies.

RELEVANT PROJECTS

@ Can Tho Institute for Socio-Economic Development Studies

- Preserving and promoting the cultural values of Cai Rang floating
 2023 2024
 market for sustainable tourism development.
- Measuring the Satisfaction Index of Public Administrative Services 2022 2023
 (SIPAS) & Department and District Competitiveness Index (DDCI)

@ Vietnam Chamber of Commerce and Industry - Mekong Delta branch

 Mekong Delta Resilient Business Network (MRBN) and impacts of climate change on business sector" – UPS & The Asia Foundation.

@ School of Economics, Can Tho University

- Assessing and promoting hygiene, safety, and bio-security practices for wet
 markets Australian Alumni Grants Funds (ID: AAGF-R3-00176).
- E-10: Study the role of the informal sector in municipal solid waste 2020–2021 management system in the Mekong Delta ODA Can Tho University Improvement Project (ID:VN14-P6).
- Air pollution: How much do we pay for that silent killer? and will bus rapid
 transit (BRT) a viable solution for Vietnam's cities? Vietnam National
 Foundation for Sci-Tech Development (ID:502.01-2018.312).
- The application of experimental auction method: case studies of labelled 2018 2019 products in Vietnam Can Tho University Small Research Grant.

As an Independent Consultant and/or Surveyor:

Mekong Delta Pond Liner Conversion – DOW Chemical, Evergreen Labs.
 Needs assessment on the Mekong Delta's businesses for capacity
 building towards business resilience and climate adaptaion – VCCI
 Mekong & The Asia Foundation.

SELECTED PUBLICATIONS AND REPORTS (Google Scholar: Phuong-Duy Nguyen)

Journal Articles:

- Tong YD, Maraseni T, **Nguyen PD,** An-Vo DA, Mancuso-Tradenta J, Tran TAD (2023). Potential for GHG emissions savings from replacing short motorcycle trips with active travel modes in Vietnam. Transportation. DOI: 10.1007/s11116-023-10394-0
- 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. DOI:10.22004/ag.econ.316274
- 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. DOI:10.22004/ag.econ.288690
- 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. DOI:10.22144/ctu.jvn.2019.054
- Nguyen PD, Tong YD and Vu TD (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. DOI:10.22144/ctu.jvn.2018.153

Reports:

- Nguyen PD, Cao TMT (2023). Report on the current situation of plastic pond liner treatment and conversion in Soc Trang province. Consulting report to Evergreen Labs & DOW Chemical.
- Nguyen TTL, Nguyen PD, Tran TMX (2023). Report: Needs assessment on the Mekong Delta's businesses for capacity building towards business resilience and climate adaptation.
- Nguyen PL, Nguyen TTL, Tran TPD, Nguyen PD (2022). Report on impacts of saline intrusion on businesses of the Vietnamese Mekong Delta. VCCI Mekong.
- 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, Nguyen PD, Vo TNH, Nguyen VN, Pham HN. Is working from home (WfH) a potential option for reducing GHG emissions? A case study of Vietnam (Manuscript summitted to International Journal of Sustainable Society, Under review).

SELECTED TRAININGS

 Disaster risk prevention and business continuity planning (ISO 22301) for Mekong Delta businesses, held by VCCI Can Tho branch, Vietnam (May, 2022).

- 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 DRAGON-Mekong Institute, Vietnam (October, 2021).
- 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 (December, 2021).

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, VIC, 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 FPT Greenwich Center Can Tho Campus, FPT University, Vietnam.
- Former Deputy Head at Department of Trade-Investment Promotion & Entrepreneurship, VCCI –
 Branch in the Mekong Delta, Vietnam.

Ms. CAO THI MINH THAO, M.Sc.

• Vice-Director at Can Tho Institute for Socio-Economic Development Studies (CISED), Vietnam.