

## NGUYEN, PHUONG-DUY (Jeffrey)

Address: Vinh Long 85000, Vietnam

Nationality: Vietnamese

Mobile: (00-84) 966-048-346

E-mail: phgduy.nguyen@gmail.com

Personal Site: <https://phgduynguyen.github.io/> (Scan the QR code to redirect to my personal site)



### EDUCATION

[Bachelor of Arts — Natural Resources Economics](#) (September 2014 – January 2018)

School of Economics, Can Tho University, Can Tho 94000, Vietnam

- GPA: 3.06/4.00 (equivalent to 76%).
- Thesis: "Valuing health risks related to the use of pesticides in agricultural production in Tam Binh, Vinh Long (Vietnam) using a choice experiment approach." (Thesis mark: 9.30/10.00).
- Core courses: Cost-Benefit Analysis, Valuing the Environment, Behavioral and Experimental Economics, Environmental and Natural Resource Economics, Economics of Climate Change.

### HONORS & AWARDS

- [Scholarship of Vietnam Summer School in Development](#) (October 2021) — Recognised the excellent performance and participation in the 2<sup>nd</sup> Vietnam Summer School in Development held at ICISE Quy Nhon, Vietnam.
- [Scholarship of Vietnam School of Science](#) (July 2019) — Recognised the excellent performance and participation in the 7<sup>th</sup> Vietnam School of Science held at ICISE Quy Nhon, Vietnam.
- [Can Tho University – Dean's List Excellent Scholarship](#) (March 2017) — Nominated as one of two best undergraduate students in Natural Resources Economics, based on performance indicated by GPA and extracurricular activities in the 2016/2017 a.y.

### EMPLOYMENT HISTORY

[Project Associate](#) — Department of Trade, Investment Promotion, Vietnam Chamber of Commerce and Industry (VCCI) – Branch in Can Tho, Vietnam (May 2021 – Present)

- Worked under the Mekong Delta Resilient Business Network (MRBN).
- Did research into climate change's impacts on private sectors in the Vietnamese Mekong Delta, with concentration on saline intrusion and drought.
- Worked towards building the resilience and disaster management practices for businesses of the Vietnamese Mekong Delta.
- Managed and organized relevant (online/offline) workshops.
- Conducted activities related to trade – investment promotion and entrepreneurship.

**Research Associate** — Department of Environmental & Resource Economics, School of Economics, Can Tho University (CTU), Can Tho, Vietnam (February 2018 – May 2021)

- Conducted and assisted in studies of agrifood – environmental economics.
- Managed and handled relevant administrative affairs.
- Designed questionnaires/experiments for relevant studies.
- Collected, processed, analysed, and managed research data for relevant projects.
- Proposed research ideas; and prepared materials for submission to granting agencies.
- Written technical reports, and manuscripts for submission to scientific journals.
- Translated relevant documents (between English and Vietnamese).
- Co-supervised undergraduate students in their thesis projects.

**Workshop Staff** — RISE and FALL project, Department of Water Resources, CENRES, Can Tho University, Can Tho, Vietnam (July 2019 – October 2019)

- Worked under the workshop “Groundwater dynamics and salt water intrusion in the subsiding Mekong Delta: Results from the RISE & FALL project.”
- Kept formal records of the workshop; and Written the final report of workshop.
- Translated relevant documents (between English and Vietnamese).
- Supported and interpreted for group discussion sessions.

## RELEVANT PROJECTS

**Involved as project associate @ VCCI Can Tho:**

- Project fully funded by UPS Foundation with supports from The Asia Foudation in Vietnam: “Resilient Business Network – Phase III” (2021 – 2022).
- Project fully funded by the Kingdom of the Netherlands: “Study on investment potential and investors: from business climate to knowing relevant investors” (Aug. 2021 – Nov. 2021).

**Involved as research associate and/or lead research assistant @ Can Tho University:**

- Project fully funded by the Australian Alumni Grants Funds (ID: AAGF-R3-00176): “Project on assessing and promoting hygiene, safety, and bio-security practices for wet markets” (2020 – 2021).
- Project E-10, partly funded by Can Tho University Improvement Project (ID: VN14-P6): “Study the role of the informal sectors in municipal solid waste management system in the Mekong Delta, Vietnam” (2019 – 2020).
- Project fully funded by Vietnam National Foundation for Science & Technology Development (ID: 502.01-2018.312): “Air pollution: How much do we pay for that silent killer? and will bus rapid transit (BRT) a viable solution for Vietnam’s cities?” (2018 – 2020).
- Research project: “The application of experimental auction method: case studies of labelled products in Vietnam” (2018 – 2019).
- CTU commissioned research: “Evaluating the current status of parking service in Can Tho University’s campus, and the economic feasibility of the new form of parking service” (February 2018 – May 2018).

## SELECTED TRAININGS & WORKSHOPS (Involved as staff and/or participant)

- Training held by Vietnam Summer School in Development at ICISE Quy Nhon, Vietnam – Section: “Livelihoods and Tourism”. The lectures and activities given at the summer school cover the topic of creating community development projects towards inclusiveness, sustainability and flexibility from the COVID-19 pandemic (October 2021).
- International workshop held by the RISE and FALL project – CTU: “Groundwater dynamics and salt water intrusion in the subsiding Mekong Delta: Results from the Rise and Fall project (UDW)” (October 2019).
- Regional workshop held by the RISE and FALL project – CTU: “Improving the capacity of groundwater resources management in the context of subsidence and climate change in the Vietnamese Mekong Delta” (July 2019).
- Training held by Vietnam School of Science at ICISE Quy Nhon, Vietnam: The lectures given at the summer school cover essentials of science, research skills as well as selected studies in natural, social, and economic fields (July 2019).
- Workshop – Forum held by Mekong Organics & An Giang University, Vietnam: “The 1<sup>st</sup> Mekong Delta forum on developing partnerships between Australia and Vietnam for organic agriculture movement” (January 2019).

## NETWORKS

- The Mekong Delta Resilient Business Network (Secretary Group)
- Mekong Startup Network – Vietnam Chamber of Commerce and Industry, Can Tho Branch
- Young Southeast Asia Leaders Initiative
- Vietnam Social Research Methodology (VSRM)
- Vietnam Humanities & Social Sciences Association (VHSSA)

## PUBLICATIONS AND REPORTS

### Published Articles:

- 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*, Vol. 7, No. 2, pp. 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*, Vol. 16, No. 1, pp. 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 (Vietnamese)*, Vol. 55, No. 2D, pp. 115-121.
- [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 (Vietnamese)*, Vol. 54, No. 7D, pp. 164-171.

#### Working Papers:

- Nguyen DD, [Nguyen PD](#) and Nguyen HT (2021). Gender wage disparity: The role of educational improvement and diversifying labour market in Vietnam. DOI:10.13140/RG.2.2.33835.98089 (pre-print)
- Tong YD, Khuu TPD, Toan TD, [Nguyen PD](#) and Pham N (2021). Consumer responses towards non-GM food: Evidence from experimental auctions in Vietnam. (Manuscript submitted to International Food Research Journal)
- Tong YD, Mancuso-Tradenta J, [Nguyen PD](#), An-Vo DA, Nguyen VN and Tran TAD (2021). COVID-19 microdata on urban travel behavior in Vietnam – a unique contribution to the measurement and mitigation of greenhouse gas emissions. (Manuscript submitted to Transport Policy)

#### Technical Reports:

- Nguyen NPT and [Nguyen PD](#) (2019). Final Workshop Report: "Groundwater dynamics and salt water intrusion in the subsiding Mekong Delta: Results from the RISE & FALL project".
- Tong YD and [Nguyen PD](#) (2018). Report on the current status of parking service and feasibility analysis for new form of parking service in Can Tho University's campus. Commissioned Research from CTU.

## REFERENCES

- Ms. TONG YEN DAN, Ph.D.  
Lecturer/Researcher at School of Economics, Can Tho University, Vietnam  
Academic Casual at La Trobe Business School, La Trobe University, Australia
- Assoc. Prof. HUYNH VIET KHAI, Ph.D.  
Head of Department of Environmental & Resource Economics, School of Economics, Can Tho University, Vietnam.
- Mr. NGUYEN DINH DAO, M.A.  
Researcher at Centre for Agricultural Policy, Vietnam  
Ph.D. Candidate in Health Economics at the University of Queensland, Australia
- Ms. TRAN THI PHUC DUYEN, M.A.  
Deputy Head of Department of Trade, Investment Promotion, Vietnam Chamber of Commerce and Industry – Branch in Can Tho, Vietnam.
- Ms. KHUU THI PHUONG DONG, Ph.D.  
Lecturer/Researchers at School of Economics, Can Tho University, Vietnam