

Curriculum Vitae

Surname:	Tran
First Name:	Thi-Anh-Tam
Date of Birth:	04 November 1986
Academic Qualification:	PhD Degree in Maritime Logistics Science- 2017 MSc Degree in Port Management- 2011 BA Maritime Economics- 2009
Venia Legendi (qualification to teach):	12 year-experiences in teaching, researching.

At the Higher Education Institution (to be accredited) since:	
Level of Employment (part-time or full-time):	Full-time
Teaching Focus:	Export-Import Management, Logistics, Supply Chain Management, Transportation Management
Interdisciplinary Aspects:	International Business, Commerce, Production Management
Activities in the Areas:	
- Further Education	-Thesis supervisor for undergraduate and graduate students in Transport Economics, International Business and Commerce -Secretary of Science Board of Transport Economics Dept, HCMC Transport Economics University, the 4th Transport Science Technology Conference- 15 May 2018.
- Research	Research project“Solutions to reduce logistics cost in Vietnam ,, (ID No 194006) funded by Ministry of Transport from 2018-2020, main investigator- approved. “Port policy Development in Vietnam since 1995,, funded by Australia Awards – Murdoch University from Jun to December 2019-main investigator- approved
How are personal research activities reflected in teaching activities?	My research results are mainly focused on Vietnam-based container shipping and ports development which is the main component for international import-export activities. I also introduced some forecasting result and methodologies about international trade volume, port throughput in my lecture. My lectures also include the reference to most recent trend in logistics development in Vietnam and the global context.

Work experience:	
- General	-2009-Oct 2020: Lecturer at Ho Chi Minh City University of Transport for undergraduate and graduate students -Nov 2020 – current: Lecturer at UEH University for undergraduate and graduate students
Publications:	1. Trần Thị Anh Tâm: Giới thiệu chỉ số LPI (năng lực hoạt



- động logistics) và chỉ số LSCI (Chỉ số kết nối tàu biển)- Phân tích trường hợp Việt Nam, Tạp chí Khoa Học Công Nghệ Giao Thông Vận Tải, số 5 & 6, 168-173, 2013, ISSN: 1859-4263.
2. Trần Thị Anh Tâm: Một số mô hình chính quyền cảng thành công trên thế giới- kinh nghiệm phát triển cảng cho Việt Nam, Tạp chí Khoa Học Công Nghệ Giao Thông Vận Tải, số 9-11, 88-92, 2013, ISSN: 1859-4263.
 3. Trần Thị Anh Tâm: Đo lường mức độ tập trung cảng container bằng phương pháp tính chỉ số Herfindahl Hirschman và hệ số Gini- áp dụng trường hợp cảng biển Việt Nam, Tạp chí Khoa Học Công Nghệ Giao Thông Vận Tải, số 9-11, 94-97, 2014, ISSN: 1859-4263.
 4. Tam Thi Anh TRAN and Mikio Takebayashi: Viet Nam Port Policy Study -Vision ASEAN Economic Community 2015, Proc. Of the Fifth International Conference on Transportation and Logistics/TLOG 2014, Bangkok, 2014(USB).
 5. Thi Anh Tam TRAN, Mikio Takebayashi: Time Series Analysis for Viet Nam Container Cargo Movements- Implications for Port Policy Management, Journal of EASTS, Vol. 11, 2392-2411, 2015. (<https://doi.org/10.11175/easts.11.2392>)
 6. Thi Anh Tam TRAN, Mikio TAKEBAYASHI: The Recent Trend of Viet Nam Based Maritime Container Shipping and Its Implications for Ports, Journal of Coastal Zone Studies, Vol. 28, No.3, 93-105, 2015.
 7. Thi Anh Tam TRAN, Mikio Takebayashi: Feasibility Analysis of Partial Cooperation between Government and Port in the multi-port system, Journal of Transport Policy Studies, Vol. 20 No.1, 2017. (https://doi.org/10.24639/tps.20.0_030)
 8. Trần Thị Anh Tâm: Phân tích dữ liệu chuỗi thời gian cho dòng hàng hóa lưu chuyển giữa Đông Á và Đông Nam Á, Tạp chí Khoa Học Công Nghệ Giao Thông Vận Tải, số 27-28, 240-244, 2018.
 9. Tam Tran Thi Anh, Malcom Tull: Vietnamese Port Reforms Working Paper, Murdoch University, Australia, 2019.
 10. Ho Thi Thu Hoa, Tran Thi Anh Tam, Nguyen Van Hinh, Le Van Thanh, Bui Thi Bich Lien: Critical Factors of Total Logistics Cost: A Survey of Vietnam – Based Logistics Service Providers. Tạp chí Research in World Economy, (ISSN: 1923-3981; E-ISSN:1923-399X), published by Sciedu Press in Canada (<https://doi.org/10.5430/rwe.v11n1p202>)
 11. Hồ Thị Thu Hòa, Bùi Thị Bích Liên, Trần Thị Anh Tâm, Lê Văn Thành: Nghiên cứu đề xuất phương pháp tính toán chi phí logistics: thực nghiệm từ các doanh nghiệp



FIBAA

	<p>logistics Việt Nam, Tạp chí Giao thông vận tải, Bộ Giao thông vận tải. ISSN: 2354-0818 http://www.tapchigiaothong.vn/tap-chi-giao-thong-thang-3-2020-i119.html)</p> <p>12. T.A.T Tran, M. Takebayashi, Shipper's Port Choice Behavior in South Vietnam: Discrete Choice Approach, Journal of EASTS, Vol. 14, 2392-2411, 2021.</p>
Memberships:	<p>-Eastern Asia Society of Transport Studies -VALOMA</p>
International experience through:	
- Management Activities	<p>Project "Develop the List of Core Competencies and Capacity Building Plan for ASEAN transport officials in implementing ASEAN transport facilitation,, Main Coordinator of Vietnam (2017-2020)</p>
- Academic Activities	<p>-Best Paper Awardees in the field of Logistics Research 2021 by Eastern Asia Society of Transport Studies -The Australia Awards- Endeavour Fellowship for Post-Doctoral Research 2019 at Murdoch University - Outstanding Presentation Award, by Eastern Asia Society of Transport Studies 2015. - Japanese Government Scholarship (MEXT) for PhD Studies, 2013- 31st March 2017 at Kobe University -Sasakawa Scholarship for Master Studies, 2010-2011 at World Maritime University.</p>
Other:	