

MINISTRY OF EDUCATION AND TRAINING
NONG LAM UNIVERSITY, HCM CITY
SCIENTIFIC CIRRICULUM VITAE

1. PERSONAL INFORMATION

Full name		TRAN DOC LAP		Date of birth	1975
Academic position	Senior Lecturer	Degree	Ph.D	Gender	Male
Administrative position		Head of Department		Identity number	024341181
Field of study		Agricultural Economics			
Names of department and faculty		Department of Agricultural Economics, Faculty of Economics			
Institution		Nong Lam University, HCM City (NLU)			
Address		Quarter 6, Linh Trung ward, Thu Duc district, HCM city, Vietnam			
Telephone			Cellphone	0902606075	
Email		tdlap@hcmuaf.edu.vn		Fax	

2. EDUCATION AND TRAINING.

Educational Background			
Period	Institution attended	Field of study	Degree
2014-2015	University of California, Berkeley, USA (UCB)	Agricultural Economics	Fulbright Scholarship Certificate Post doctorate
2014	The University of Western Australia (UWA)	Agricultural Economics	Endeavour Research Fellowship Certificate Post doctorate
2007-2011	The University of Western Australia (UWA)	Agricultural Economics	Ph.D Degree
2001-2003	Nong Lam University, Ho Chi Minh City, Vietnam (NLU)	Agricultural Economics	Master Degree
2000-2001	Ho Chi Minh City University of Economics and Harvard University, USA	Applied economics for public policy analysis	Certificate of post graduate study The Fulbright Economics Teaching Program in Vietnam
1993-1998	Nong Lam University, Ho Chi Minh City, Vietnam (NLU)	Agricultural Economics	Bachelor Degree

Other trainings			
Issued year	Institution attended	Training course	Certificate
2016	University Pedagogy Ho Chi Minh City	Training course on pedagogical skills for university lecturers and colleges	Certificate
2005	ACIAR and University of Western Sydney	Communicating Science	Certificate
2001	Institute of Social Studies The Hague The Netherlands and University of Economics-HCMC	Computer-based analysis of Agriculture Policies	Certificate
2000	Japan International Cooperation Agency (JICA)	Youth Invitation program: Agriculture group	Certificate
1999	The Vietnam - Netherlands Research Program (VNRP)	Research on Sustainable Rural Development	Certificate

3. WORKING PROCESS

Time	Agency	Address	Position
2012 - present	Faculty of Economics, Nong Lam University, Ho Chi Minh City, Vietnam (NLU)	Quarter 6, Linh Trung ward, Thu Duc district, HCM city, Vietnam	Head of Department Senior lecturer
1998 - 2012	Faculty of Economics, Nong Lam University, Ho Chi Minh City, Vietnam (NLU)	Quarter 6, Linh Trung ward, Thu Duc district, HCM city, Vietnam	Lecturer

4. FOREIGN LANGUAGES

Language	Listening	Speaking	Reading	Writing
English	Fluency	Fluency	Fluency	Fluency

5. RESEARCH

5.1 Project topics

No.	Research topics/projects/other scientific and technological tasks	Funding agencies	Implementation time	Position (Leader/member)
1	Constructing an integrated agroforestry model for the Bay Nui area, An Giang province	Department of Science and Technology of AnGiang province. Funding ~ 900 million VND	3 years 2018 - 2021	Member Economic Content and Livelihoods
2	Proposing optimal water management strategy of Song Sat Reservoir for agricultural production in Bac Ai district, NinhThuan province.	Nong Lam University Funding 50 million VND	12 months 2019 - 2020	Leader
3	Evaluation of principle compliance in the use of pesticide by vegetable growers in Lam Dong province.	Nong Lam University Funding 40 million VND	15 months 2018 - 2020	Member
4	Assessing the potential development of coffee production in Lam Ha district, Lam Dong province	Nong Lam University Funding 70 million VND	12 months 5/2016 - 5/2017	Leader
5	Analyzing the determinants affecting the decision of producing safe vegetables of the households in Don Duong district, Lam Dong province	Nong Lam University Funding 60 million VND	15 months 7/2017 - 9/2018	Member
6	Assessing the potential development of dairy farming in Lam Dong province	Nong Lam University Funding 70 million VND	12 months 5/2016 - 4/2017	Member
7	Analyzing the factors affecting the decision asparagus production of farmers in An Hai district, NinhThuan province	Nong Lam University Funding 60 million VND	12 months 7/2017 - 6/2018	Member
8	Analysis of factors affecting the linkages quality in business relations between farmers and potato producers in Don Duong district, Lam Dong province	Nong Lam University Funding 60 million VND	15 months 7/2017 - 9/2019	Member

No.	Research topics/projects/other scientific and technological tasks	Funding agencies	Implementation time	Position (Leader/member)
9	Analyzing the factors influencing to decision making on safe vegetables production of the households in Don Duong district, Lam Dong province	Nong Lam University Funding 60 million VND	15 months 7/2017 - 9/2018	Member
10	Constructing linkage chains between production and consumption of safe vegetables in An Giang province	Department of Science and Technology of AnGiang province. Funding 1.090 million VND	2017-2019	Leader Value Chain and Economics component
11	Multi-scale assessment of livestock development pathways in CRA-ILRI-NLU Project Leader	The International Livestock Research Center (ILRI) and the French International Center for Agricultural Research CIRAD. Funding of US \$ 40,000	2013-2015	Leader
12	Small Project Award for John Allwright Fellowship Returnees - Application of reservoir management model for irrigation for poverty reduction)	Australian Center for International Agricultural Research (ACIAR) Funding AU \$ 9,900	2011-2012	Leader

5.2 Consultant

No.	Projects	Organization	Implementation time	Position
1	Infrastructure Improvement Project for agricultural development in Lam Dong Province (Phase 1)	People's Committee Of Lac Duong District	16 July 2018 - 20 July 2018	Specialist
2	Irrigation Management for Planning Project for Organic Agricultural Production Area in Cat Tien District	People's Committee Of Cat Tien District	05 March 2018 - 08 March 2018.	Specialist

No.	Projects	Organization	Implementation time	Position
3	Water management for irrigation and domestic usage in case of implementation of the Project for Construction of Reservoir against sedimentation, Wastewater Treatment Plant of Dan Kia, SuoiVang (Phase 1).	People's Committee Of Lac Duong District	19 Feb 2018 - 23 Feb 2018	Specialist
4	Building a technology transfer model of water-saving irrigation combined with liquid fertilization for industrial crops and fruit trees in LocNinh district	Department of Science and Technology of BinhPhuoc province- Application center of science and technology	28 Dec 2017- 29 Dec 2017	Specialist
5	The project of applying science and technology, building a model of breeding <i>Anguilla Marmorata</i> and commercial products with high productivity and economic efficiency in Ba Ria-Vung Tau province.	Department of Science and Technology of Ba Ria-Vung Tau province	25 Aug 2016	Specialist

5.3 Publication

No.	Name of author(S)	Year	Publication title	Name of journal, publisher/pages
1	ISI Articles			
1.1	Tran, L.D., David Zilberman., Schilizzi, S., Chalak, M., Kingwell, R	2016	Policy implication of managing reservoir water for multiple-use of irrigation and fisheries in Vietnam.	Water Utility Journal- European Water Resource Association. 69-81, Issue 13
1.2	Tran Lap Doc, Schilizzi Steven, ChalakMorteza, Kingwell Ross S	2011	Optimizing competitive uses of water for irrigation and fisheries	Agricultural Water Management. Volume 101, Issue 1, Pages 42-51
2	Other international Articles			
2.1	Tran, L.D., Schilizzi, S., Chalak, M., Kingwell, R.,	2012	Modelling the management of multiple-use reservoirs: Deterministic or stochastic dynamic programming?	The Australian Agricultural and Resource Economics Society 2012, Fremantle, Western Australia, Australia, p27 ageconsearch.umn.edu/record/124463
2.2	Tran Lap Doc, Schilizzi Steven, ChalakMorteza, Kingwell Ross	2011	Managing multiple-use resources: optimizing reservoir water use for irrigation and fisheries	The Australian Agricultural and Resource Economics Society 2011, Melbourne, Australia, pp. 30. ageconsearch.umn.edu/record/100721

No.	Name of author(S)	Year	Publication title	Name of journal, publisher/pages
2.3	Tran, L.D., Schilizzi, S., Kingwell, R.,	2010	Dynamic Trade-offs in Water Use Between Irrigation and Reservoir Aquaculture in Vietnam	The Australian Agricultural and Resource Economics Society 2010, Adelaide Convention Centre, SA, Australia, pp. 37. ageconsearch.umn.edu/record/124463
3	Articles in national scientific journals			
3.1	Nguyen Minh Ton, Tran Doc Lap , Nguyen DuyenLinh	2018	Factors affecting new technology adaptation in asparagus production in An Hai commune, NinhPhuoc District, NinhThuan Province	Journal of Trade and Industry, 15, 2018.
3.2	Tran Hoai Nam, Le Vu, Nguyen DuyenLinh, Nguyen Anh Tuan, Tran Doc Lap ,	2017	Optimizing input factors in coffee cultivation in Lam Ha district, Lam Dong province	Van Hien University Journal of Science, Vol 5(3), 2017. ISSN 1859 – 2961
3.3	Tran Doc Lap , Dang DucHuy, Le Vu, Le Thanh Tung	2017	The comparative advantage of coffee production in lam ha district, Lam Dong province, Vietnam: A domestic resource cost approach	Van Hien University Journal of Science, Vol 5(2), 2017. ISSN 1859 – 2961
3.4	Tran Doc Lap and Nguyen Anh Tuan	2016	The Economic Efficiency of Crop Switching: a case study on switching from the growing of robber tree to pomelo at HieuLiem commune, Tan Uyen District, Binh Duong Province.	Journal of Agricultural Sciences and Technology, Nong Lam University HCMC, No2, 2016
3.5	Nguyen Van Ngai, Tran Doc Lap , Dang DucHuy	2015	Sustainability in value chain pig in Dong Nai, Vietnam: A Viewpoint from a social perspective - Food safety	Journal of Agricultural Sciences and Technology, Nong Lam University HCMC, No4, 2015
3.6	Tran Doc Lap , Thai AnhHoa, Nguyen Minh Ton 2013	2013	Optimized water management for rice production under uncertain weather conditions	Journal of Agricultural Science and Technology, Nong Lam University, HCMC No. 1/2013
4	Papers at the national / international conferences			
4.1	Tran D.Lap , Nguyen D.Linh Nguyen M.Ton, Nguyen V.Cuong, Tran H.Nam, Le Vu	2018	Modelling the management for irrigated agriculture: a case of Song Sat reservoir in Bac Ai District, NinhThuan Province	The second international conference on sustainable agriculture and environment Dec 13-15, 2018 Ho Chi Minh City, Vietnam
4.2	Tran H.Nam, Do M.Hoang, Tran D.Lap , Le Vu	2018	The Impact of poverty alleviation program on the ability of escaping from poverty of ethnic minority household in Bac Ai District, NinhThuan Province	The second international conference on sustainable agriculture and environment Dec 13-15, 2018 Ho Chi Minh City, Vietnam
4.3	Nguyen V.Cuong, Pham T. Thuyen, Tran D.Lap	2018	Farmers' willingness to accept for safe vegetables production in Don Duong District, Lam Dong Province	The second international conference on sustainable agriculture and environment Dec 13-15, 2018 Ho Chi Minh City, Vietnam

No.	Name of author(S)	Year	Publication title	Name of journal, publisher/pages
4.4	Le Vu, Le Cong Tru, Tran H.Nam, Tran D. Lap	2018	Factors affecting linkage quality in Business to Business (B2B): the case of potato productions and Pepsico Company in Lam Dong Province	The second international conference on sustainable agriculture and environment, Dec 13-15, 2018 Ho Chi Minh City, Vietnam
4.5	Tuan Anh Nguyen, Doc Lap Tran	2018	Governance patterns of pig value chain in Thong Nhat district, Dong Nai province	1st INDO-ASEAN Conference on Innovative Approach in Applied Sciences and Technologies
4.6	DucHuy Dang; Doc Lap Tran , and Minh Tam Thi Pham	2018	Agricultural sustainability assessment: applications to agriculture in An Giang province, Vietnam	1st INDO-ASEAN Conference on Innovative Approach in Applied Sciences and Technologies. June 13-17, 2018 Nong Lam University-HCMC
4.7	Hoai Nam Tran, Minh Hoang Do, Doc Lap Tran	2018	The Impact of Poverty Alleviation on Income Distribution: A Case Study of Ethnic Minority Group in Lam Dong Province, Vietnam	1st INDO-ASEAN Conference on Innovative Approach in Applied Sciences and Technologies. June 13-17, 2018 Nong Lam University-HCMC
4.8	Doc Lap Tran and Van Ngai Nguyen	2015	Optimizing water management of multiple-use reservoirs for fish harvesting in southeastern Vietnam	The 3rd SAFE NETWORK conference, 16-19 November 2015, Ho Chi Minh City, Vietnam
4.9	Van Ngai Nguyen, Doc Lap Tran , Dang DucHuy, Nguyen Chi Hien, Nguyen Phuong Thi	2015	Food safety: Market failures and government interventions in pork supply chain, Dong Nai province, Vietnam	The 3rd SAFE NETWORK conference, 16-19 November 2015, Ho Chi Minh City, Vietnam
4.10	Nguyen Van Ngai; and Tran Doc Lap	2013	Climate Change and Food Security in Vietnam	The National workshop entitled "Promotion and Development of Agricultural Policies Adapted to Climate Change and the Integration Period, Hue City, Vietnam, August 22-24, 2013
5	Others (monographs, patents, scientific awards)			
5.1	Doc Lap Tran	2016	Multiple-use resource management: optimal reservoir water release strategies for irrigation and fisheries in Vietnam	LAP LAMBERT Academic Publishing, Germany.
5.2	Le Thanh Loan and Tran Doc Lap	2000	Chapter 3: The Economic Performance of the Southeast Region, in Bases for Territory – Based Rural Development in Southeast Region, Viet Nam	Edited by Nguyen Van Ngai and Le Thanh Loan, National University-HCMC Publisher. [In both English and Vietnamese version]

5.4 Postgraduate educating

Number of Master students: 29

Master course 2017-2019:

1. Tran Nam Quan; 2. Than Xuan Quy; 3. Hoang Ngoc Tu; 4. Ha Quang Dam

Master course 2016-2018:

1. VoTrungLinh; 2. Tran QuangTrung; 3. Tran QuocHuong; 4. Nguyen Van Thanh; 5. DauQuang Hong;
6. Huynh Phuong Huy; 7. Vu XuanHoa

Master course 2015-2017:

1. Cao Van Phuc; 2. Ta Huy ;3. Pham Do Tuyen; 4. Ngo Van Lap; 5. Le Van Tai; 6. Tran ThiThanh Yen;
7. Nguyen HuongGiang

Master course 2014-2016:

1. Nguyen ThiTrang; 2. Do DucTrung; 3. Nguyen ThiHuong; 4. Doan ThanhHai; 5. VoThi Hong

Master course 2013-2015

1. Nguyen Van Son; 2. Nguyen ThiThanhHoa; 3. Le ThiTheu; 4. Nguyen DucCuong; 5. Nguyen Thi Kim Anh;
6. Nguyen ThiThuyHoa

5.5. Specialization

5.5.1. Research interests: Water management for irrigation and fisheries, agricultural value chains, sustainable agriculture, and livelihood of poor households

5.5.2. Key words: Dynamic optimization, modelling; water management, irrigation, fisheries, value chain, and food safety.

6. SCIENTIFIC AWARDS

The First Prize (co-author) of the 6th Annual Youth Scientific and Technological Conference of Agriculture - Forestry - Fisheries - Universities and Colleges in 2014

**Nong Lam University
Scientific Research Management Office**

Ho Chi Minh City, 09 January, 2019
Signature

Tran Doc Lap