CURRICULUM VITAE



I. PERSONAL INFORMATION

Full Name:	NGUYEN VAN TUYEN	Gender:	Male	
Date of birth: <i>city/province)</i> : Bir	13/8/1973 1h Dinh, Gia Luong, Bac Ninl	Place of birth h	(ward/commune, district,	
Address:	No 583L, Tran Quang Dieu street, An Thoi ward, Binh Thuy district, Cantho City, Vietnam			
Highest degree:	Master.	Year earned: 20	04	
Current Position: Lecturer of Department of Environmental Engineering				
Office address:	College of Environment and Natural Resources - Cantho University, Cantho City - Vietnam			
Tel:	+ 84 - 7103- 831530 - 8239, Fax: 84 -7103 - 831068			
Mobil phone:	+ 84 - 898002366			
E-mail:	nvtuyen@ctu.edu.vn			

II. EDUCATION BACKGROUND

- Candidate for Doctor degree of Soil and Water Enviroment Science at Can Tho University, November, 2011.
- Master of Engineering degree in Environment Engineering at Environment and Resource Institue in Ho Chi Minh United Nations. May, 2004.
- Bachelor degree in Civil Engineering Cantho University, Vietnam. 1997

III. WORK EXPERIENCES

Date	Workplace	Responsibilities	
1997-1998	Design and contruction consultal company in Can Tho	Staff	
1999-2000	Western contruction company	Staff	
2001-2004	Enviroment and Resource Institue in Ho Chi Minh	Master student	
2005-2009	2005-2009 Can Tho city Urban Upgrading Project Management Unit		

	Department of Environmental Engineering,		
2009- Present	College of Environment & Natural	Lecturer	
	Resources – Cantho University		

IV. EXPERIENCES EXPERTISE

1. Research activities

Time	Titles, contributions	Location	Universities/ Insti-tutes	Responsi- bilities
2011- 2015	International cooperation projects (JIRCAS): "Development of agricultural techniques in the Delta to adapt to climate change"	Vietnam	Can Tho University	Member
2012 – 2016	Impact assessment of flooding control systems to soil productivity, clarification of water source for pollutants and public health servicing for sustainable agricultural development	Vietnam	Can Tho University	Member

2. Books published

No	Titles	Publisher	Year of publication	Author	Co- author
1	Applied Autocad for Enviroment	Cantho	2013		+
	Engineering	University			
2	Informatics applied for	Cantho	2014		+
	environmental engineering	University			

3. Publications

1. **Nguyen Van Tuyen**, Pham Van Toan, Nguyen Huu Chiem, Le Anh Tuan, Dang Kieu Nhan, Van Pham Dang Tri, 2016. Water use efficiency of rice - based upland crop production systems in flood-affected Chau Phu district, An Giang province, Viet Nam. Journal of Science and Technology. 54(2A): 98 - 103. ISSN 0866 - 708X.

2. **Nguyen Van Tuyen**, Pham Van Toan, Nguyen Huu Chiem, Le Anh Tuan, Dang Kieu Nhan, Van Pham Dang Tri, 2016. Simulated yield and water demand for chili pepper production in the dry seasons in flood - affected Chau Phu District, An Giang province, Viet Nam. Scientific Journal of Thu Dau Mot University. 6 (31): 15-20. ISSN 1859 - 4433.

3. Nguyen Van Tuyen, Pham Van Toan, Nguyen Huu Chiem, Le Anh Tuan, Nguyen Van Qui, Dang Kieu Nhan, Van Pham Dang Tri, 2017. Simulated yield and water demand for maize (*zea mays L*) production in the dry seasons in flood - affected Chau Phu District, An Giang province. Scientific Journal of Agriculture and rural development. No 309: 43-50. ISSN: 1859-4581.

4. Conference proceedings

1. Nguyen Van Tuyen, Pham Van Toan, Van Pham Dang Tri, Nguyen Huu Chiem, 2014. Economic efficiency of rice cultivation and surface water quantity in - and outside of full-

dyke systems in the Vietnamese Mekong Delta. Proceeding of the 19th IAHR-APD Congress 2014, Ha Noi, Viet Nam 55 - 60. ISBN: 978604821338 - 1.

2. Nguyen Van Tuyen, Pham Van Toan, Nguyen Huu Chiem, Le Anh Tuan, Van Pham Dang Tri, 2015. The determination of irrigation water storage for maize in the dry seasons in Chau Phu district, An Giang province, Viet Nam, 2015. Proceedings of first International Conference on Science, Engineering and Environment, Tsu City, Mie, Japan, 306 - 311. ISBN: 987 - 4 - 9905958 - 5 - 2 C3051.

V. AWARDS

A financial support for a research is topic title "Study the possibility of irrigation water storage for upland-crop in the dry seasons crops using the Aquacrop model" by Can Tho University.

(Signature, full name and title)

ayar

Nguyen Van Tuyen