

CURRICULUM VITAE

I Bio-data

Full name: PHAN THANH THUAN Gender: Male

Date of birth: 02/10/1981 Place of birth (ward/commune, district,

city/province): Cantho city

Father's birthplace: An Binh – Cantho city – Cantho province Nationality:

Vietnamese

Highest degree: MSc. Year of graduation: 2007

Position (current or before retirement):

Lecturer of Department of Environmental Engineering –

College of Environment & Natural Resources

Workplace (current or before retirement): College of Environment & Natural Resources

- Cantho University - Vietnam

Residence address (house number, district, ward/distric, city/province): 88/61 Nguyen Thi Minh Khai street, Ninh Kieu district, Can Tho City.

E-mail: ptthuan@ctu.edu.vn

II. EDUCATIONAL BACKGROUND

1. Undergraduate education

Type of training: full time

Major: Environmental Engineering

Year of graduation: 2004

Institution awarding degree: Cantho University

Country: Vietnam

2. Graduate education

MSc. degree in: Environmental Engineering

Year of graduation: 2007

Institution awarding degree: Institute for Environment and Resources – Ho Chi Minh City -

VietNam

Country: Vietnam

Title of thesis towards your highest degree: "Applying of Hydrocone Clarifier for waste water treatment in paper factory"

3. Foreign languages

1. English Level of proficiency: IELTS 5.0 (writing 5.5)

III. WORK EXPERIENCES

Date	Workplace	Responsibilities	
1999-2004	Cantho University	Undergraduate study	
2004-2006	Institute for Environment and Resources –	Master student	
	HCM City - VietNam		
2004-2006	Vnxanh company – HCM City - VietNam	Technician	
2007-2009	Cantho Industrial-Commercial Department	Civil servant	
2009-now	College of Environment & Natural Resources	Lecturer	
	– CanTho University		

IV. RESEARCH EXPERTISE

No.	Titles, contributions	Year of	Scope	Responsibilities
		completion	(department,	
			university,	
			ministry level)	
1	Design, manufacture equipment	2010	Province level	Member
	to remove arsenic in		Project	
	groundwater used for small-			
	scale rural community in Tra			
	vinh			
2	Applying of USBF for waste	2011	University level	Leader
	water treatment in seafood		Project	
	factory			

Day 22 March 2017

Phan Thanh Thuan