CURRICULUM VITAE

1. Full name: Nguyen Van Khanh

2. Date of Birth: 08/09/1989 **3. Male/Female:** Male

4. Qualifications: Master of Aquaculture

5. Job Title: Researcher

6. Home address: Nho Lam village, Quang Phu commune, Quang Dien district, Thua Thien Hue province.

7. Phone: 0234.3984382 ; **Mobile:** 0169.69.22.302

9. Working unit: Center for Incubation and Technology Transfers - Institute of Biotechnology,

Hue university

Address working unit: Tinh Lo 10 street, Ngoc Anh village, Phu Thuong commune, Phu

Vang district, Thua Thien Hue province, Viet Nam

10. The training process

Level of training	Training School	Specialization	Year of graduation
College	Hue university's college of education	Biology	2011
Masters	Hue University of Agriculture and Forestry	Aquaculture	2013

11. Working process

Time	Working position	Working unit	Address working unit	
2013 to August 2017	Researcher - Department of incubators and life sciences	Center for Scientific and Technology Incubations and Transfers.	07 Hanoi street, Hue City, Thua Thien Hue province, Viet Nam	
September	Researcher - Center for	Institute of	Tinh Lo 10 street, Ngoc	
2017 to	Incubation and	Biotechnology, Hue	Anh village, Phu Thuong	
present	Technology Transfers	university	commune, Phu Vang	
			district, Thua Thien Hue	
			province, Viet Nam	
12 Publications				

12. Publications

Numerical order	Name publication	Authors	Place of publication	Year of publicatio
order				n
1	Adaptability to salinity of	Nguyen Van	Journal of	2013

	square-head climbing perch	Khanh, Ngo	Agriculture and	
	(Anabas testudineus Bloch,	Huu Toan	Rural	
	1792)		Development	
2	Effect of salinity to the speed	Nguyen Van	Journal of	2014
	of growth and survival rate of	Khanh, Ngo	Agriculture and	
	anabas testudineus bloch,	Huu Toan	Rural	
	1792		Development	
3	Isolation and selection	Nguyen Thi	Journal of	2014
	bacillus strains to inhibit	Bich Dao, Tran	Science - Hue	
	vibrio parahaemolyticus	Quang Khanh	University	
	which is the cause of ems on	Van, Nguyen		
	shrimp farming in Thua	Van Khanh,		
	Thien Hue province, Viet	Nguyen Quang		
	Nam	Linh		
4	Research some of	Thi Bich Dao,	Journal of	2014
	characteristics of Vibrio	Nguyen Van	Science - Hue	
	parahaemolyticus which	Khanh, Nguyen	University	
	causes ems disease on	Quang Linh		
	juvenile shrimp at Dien			
	Huong community, Phong			
	Dien district, Thua Thien Hue			
	province			
5	Inhibition abilities of <i>Bacillus</i>	Ho Thi Tung,	Journal of	2014
	spp. to Vibrio	Tran Quang	Science - Hue	
	parahaemolyticus on early	Khanh Van,	University	
	mortality syndrome in Thua	Nguyen Van		
	Thien Hue	Khanh		
6	Silver nanotechnology	Phan Van Cu,	Journal of	2015
	applications to produce	Nguyen Van	Science - Hue	
	medical gauze being capable	Khanh	University	
	of decontaminating			
7	Biological characteristics and	Le Nhu Phuong,	Journal of	2015
	potential development of	Nguyen Van	Science - Hue	
	Terapon jarbua in the Tam	Khanh	University	
	Giang – Cau Hai lagoon			
8	Assessment of adaptability to	Kieu Thi Huyen,	Journal of	2015
	climate change of the	Nguyen Van	Science - Hue	
	polyculture models between	Khanh	University	
	Penaeus monodon, Mugil		-	
	cephalus, Siganus			
L		<u> </u>	<u> </u>	

	canaliculatus and Siganus			
	guttatus in Tam Giang - Cau			
	Hai lagoon, Thua Thien Hue			
	province			
9	Analysis of economic	Kieu Thi Huyen,	Journal of	2015
	efficiency and factors	Nguyen Van	Agriculture and	2013
	affecting profits of	Khanh, Tran	Rural	
	polyculture models <i>Penaeus</i>	Nguyen Ngoc	Development	
	monodon with fish in Tam	riguyen rigoe	Development	
	Giang - Cau Hai lagoon			
10	Survey on the status of safe	Nguyen Vinh	Journal of Plant	2017
10	vegetable production in Hue	Truong, Tran	Protection	2017
	city.	Thi Anh Tuyet,	Trotection	
	city.	Tran Thi Bach		
		Thao, Nguyen		
		Van Khanh,		
		Tran Quang		
		Khanh Van.		
11	Effects of nutrient	Tran Vinh	Journal of	2017
11	environment, initial density	Phuong,	Science - Hue	2017
	on growth of two species of	Nguyen Van	University	
	Chaetoceros muelleri,	Khanh, Pham	Oniversity	
	Tetraselmis suecica and	Thi Hai Yen,		
	experimental on biomass	Kieu Thi Huyen,		
	culture in natural light	Vo Duc Nghia,		
	conditions in Thua Thien Hue	Le Thi Tuyet		
	conditions in That Then The	Nhan		
12	Safe Vegetable Consumption	Nguyen Thi	Journal of	2017
14	in Hue City: A Case Study of	Vinh Truong,	Agriculture	2017
	Food Safety Situation in	Tran Thi Bach	Science and	
	VietNam	Thao, Tran Thi	Technology A	
	· 2002 10011	Anh Tuyet,	and B & Hue	
		Nguyen Van	University	
		Khanh, Tran	Journal of	
		Quang Khanh	Science	
		Van.	~ 5151156	
13	Effects of Foods on Maturity	Tran Vinh	Journal of	2017
	and Spawning Induction	Phuong,	Agriculture	
	Methods on Ovulation of	Nguyen Van	Science and	
	Rice Field Eel Monopterus	Khanh, Pham	Technology A	
	Kice Field Eel Monopterus	Knann, Pham	recnnology A	

	albus (Zuiew, 1793) in Thua	Thi Hai Yen, Vo	and B & Hue	
,	Thien Hue Province, Vietnam	Dieu, Nguyen	University	
	Thier The Trovince, vielland	Van Huy	Journal of	
		v un may	Science	
14	The Effects of Nutritional	Nguyen Van	Journal of	2017
	Media and Initial Cell	Khanh, Nguyen	Agriculture	201,
	Density on the Growth and	Thi Diem, Le	Science and	
	Development of <i>Spirulina</i>	Thi Tuyet Nhan,	Technology A	
	platensis	Phan Van Cu,	and B & Hue	
	piaiensis	Tran Quang		
		Khanh Van,	University Journal of	
		ŕ	Science	
15	Antibacterial activity of silver	Ngo Thi Hoan	Journal of	2018
13	nanoparticles against	Nguyen Van		2018
	Aeromonas spp.	Khanh , Phan	Science - Hue	
	and <i>Vibrio</i> spp. isolated from	Van Cu	University	
	aquaculture water environment			
	at Thua Thien Hue			
	13. The projects have made	<u> </u>		
Numerical	N T		Coordinator	T :
order	Name of proje	ct	or member	Time
1	Effect of salinity to the spee	d of growth and	Candinatan	2011 2012
1	survival rate of <i>Anabas testudineus</i> Bloch, 1792		Coordinator	2011 - 2012
]	Investigation and assessment o	f the current state		
2	of the environment in integrate	ed management of	M1	2012 2014
2	coastal areas of Thi Nai Lagoo	on in the direction	Member	2013 - 2014
	of sustainable development			
,	The role of fish in polyculture	e system of semi-		
1	intensive prawn farming (BT)	C) and improved		
		c) and improved		
3	extensive (QCCT) environmen	· •	Member	2014 - 2015
	extensive (QCCT) environment the Tam Giang - Cau Hai Lag	ntally friendly in	Member	2014 - 2015
1	· -	ntally friendly in goon, Thua Thien	Member	2014 - 2015
]	the Tam Giang - Cau Hai Lag	ntally friendly in goon, Thua Thien	Member	2014 - 2015
	the Tam Giang - Cau Hai Lag Hue adaptation to climate chan	ntally friendly in goon, Thua Thien ge ent of genetic		
	the Tam Giang - Cau Hai Lag Hue adaptation to climate chang Exploitation and developm resources <i>Siganus guttatus</i> Blo	ntally friendly in goon, Thua Thien ge ent of genetic sch, 1787, Caranx	Member Member	2014 - 2015 2014 - 2017
4	the Tam Giang - Cau Hai Lag Hue adaptation to climate chan Exploitation and developm	ntally friendly in goon, Thua Thien ge ent of genetic sch, 1787, Caranx		
4	the Tam Giang - Cau Hai Lag Hue adaptation to climate chang Exploitation and developm resources <i>Siganus guttatus</i> Blo <i>ignobilis</i> Forsskål, 1775, Forsskål, 1775	ntally friendly in goon, Thua Thien ge ent of genetic sch, 1787, Caranx		
4	the Tam Giang - Cau Hai Lag Hue adaptation to climate chang Exploitation and developm resources <i>Siganus guttatus</i> Blo <i>ignobilis</i> Forsskål, 1775, Forsskål, 1775 Construction process of	ntally friendly in goon, Thua Thien ge ent of genetic och, 1787, Caranx Terapon jarbua		
4	the Tam Giang - Cau Hai Lag Hue adaptation to climate chang Exploitation and developm resources <i>Siganus guttatus</i> Blo <i>ignobilis</i> Forsskål, 1775, Forsskål, 1775	ntally friendly in goon, Thua Thien ge ent of genetic och, 1787, Caranx Terapon jarbua	Member	2014 -2017

	and artificial reproduction of <i>Monopterus albus</i> in Thua Thien Hue		
7	Planning integrated management of resources and protecting the coastal environment for the 2016-2020 orientations to 2030, Binh Dinh province, Viet Nam	Member	2015 - 2016
8	Research and manufacture treatment compositions aquatic environment aquaculture based on silver nanotechnology	Member	2016 - 2017
9	Research on seed production and <i>Meretrix</i> meretrix culture model in Tam Giang - Cau Hai Lagoon, Thua Thien Hue	Member	2016 - 2017
10	Evaluate the potential, advantages and building some models of safe food production in Hue city	Member	2017
11	Identification of genes causing EMS by Vibrio bacteria on white shrimp in Phong Dien district, Thua Thien Hue province.	Coordinator	2018 - 2019

Thua Thien Hue, March 20th, 2019
WRITTEN BY

NGUYEN VAN KHANH