

Reference code 21126
(To be filled by NAFOSTED)

SCIENTIFIC CURRICULUM VITAE

1. Personal details

Γ	I A ——.		T			
Full name	Ngô Thị Thương	Year of birth	30/07/1986			
Academic title	М	Sex	Female			
Administrative position	lecturer	ID Number	036186000563			
Department	khoa Môi trường	khoa Môi trường				
Institution	vietnam national unniversity of ag	vietnam national unniversity of agriculture				
Address	Trâu Quỳ - Gia Lâm		Hà Nội			
Telephone	84-24-62617586		84-988665963			
E-mail	ngothuong86@gmail.com	Fax				
Second e-mail		·				
Account number	3120215042211	3120215042211				
Opened at	Nông nghiệp và phát triển nông th	Nông nghiệp và phát triển nông thôn Gia lâm				
Bank branch						

2. Qualifications

No	Years	Academic institutions	Major/ Specialty	Academic degree
1	8/2009-6/2011	hanoi national university of education	Organic chemistry	Master

3. Professional experience

No	Years	Institution	Professional address	Position
1	1/2013-nay	vietnam national university of agriculture	trâu quỳ - gia lâm - hà nội	lecturer

4. Language (rating: A- Poor/ deficient; B- Fair; C- Sufficient; D- Fluent)

Language	Reading	Writing	Speaking
English	A	A	Α
Other language	-	-	-

5. Expertise and research interests

5.1. Main research orientation.

- Isolation of bio-active substances in plants - Study of natural antibiotics in husbandry and aquaculture - Synthesis of compounds from plants for the purpose of searching for high biological activity organic compounds as the basic for studying of medicine production for humans and animals.

5.2. List of research projects

List all the research grants/ projects received the last 5 years.

No	Project name	Funding institution & funded amount	Project duration	Position/ role in the project
1		vietnam national univesity of agriculture	1/2019-1/2020	
2		Vietnam national university of agriculture	3/2017-3/2018	secretary
3	Synthesis of nano zero valent iron using green tea extraction and treatment of some contaminants in water	Belgium - Vietnam	3/2017-3/2018	chair
4	Extract essential oils of Cucurma Aromatica Salisb rhizomes to apply in food preservation		3/2019-3/2020	secretary

5.3. Publications and accomplishments

	The state of the s							
No	Authors	Year	Publications	Name of publishers/ No, Vol, Page	ISSN/ISBN	Proof (*)	Notes	
1	Article(s) i	in ISI-covered	d journals					
2	Article(s) i	n other inter	national journals					
3	National/Ir	nternational	Conference(s)					
3.1	Trương Minh Lương, Ngô Thị Thương	2008	Góp phần nghiên cứu thành phần hóa học của cây Đại Hoàng (Rheum officinal Baill.)	Hội nghị khoa học và công nghệ hóa dược toàn quốc lần thứ nhất		No		
4	Article(s) i	n national so	cientific journals					
4.1	Ngô Thị Thương, Lại Ngọc Quang, Nguyễn Ngọc Kiên, Trần Thanh Hải, Lê Thị Thu Hương	2019	LOẠI BỔ TRICLOETILEN TRONG NƯỚC BẰNG HẠT NANO SẮT TỔNG HỢP VỚI DỊCH CHIẾT LÁ VỚI VÀ LÁ CHÈ XANH	Tạp chí nông nghiệp phát triển nông thôn		No		

4.2	Le Thi Thu Huong , Ngo Thi Thuong, Nguyen Ngoc Kien, Tran Thanh Hai	2019	GRAPHENE OXIDE-BASED MATERIALS FOR THE TREATMENT OF CONTAMINATED WATER: A REVIEW	Tạp chí khoa học Nông nghiệp Việt Nam		No	
4.3	Lê Thị Thu Hương; Ngô Thị Thương	2018	Green synthesis and utility of nano Fe for Cr(VI) treatment	Tạp chí khoa học Nông nghiệp Việt Nam		No	
5	Others (monographs, patents, scientific awards)						

Applicant's Institution (if other than research hosting institution)

Hà Nội, 22/08/2019 **Applicant**

Ngô Thị Thương