

SCIENTIFIC CURRICULUM VITAE

- 1. Full name:** Hoang Lan Phuong Gender: Female
2. Date of birth: 08/02/1984
3. Academic degree: Master Graduation year: 2012
4. Responsibility: Lecturer, Researcher
5. Address: Vietnam National University of Agriculture

Trau Quy street, Gia Lam district, Ha Noi city, Vietnam

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8. Organization - workplace:

Organization name: Vietnam National University of Agriculture

Name of Leader: Prof. Dr. Nguyen Thi Lan, Director

Leader phone: 024.626.177.55

Address: Trau Quy - Gia Lâm - Ha Noi

9. Training process

9.1. Bachelor degree:

- Training place: Vietnam National University of Agriculture
- Training forms: formal
- Specialization: Post harvest and Food Processing
- Graduation year: 2006

9.2. Master degree:

- Training place: Kyushu University, Japan
- Training forms: formal
- Specialization: Bioscience and Biotechnology
- Graduation year: 2012

10. Working process

Duration	Organization/ Place	Responsibility	Address
2020 - now	Faculty of Food Science and Technology, Vietnam National University of Agriculture	Lecturer	Trau Quy, Gia Lam, Ha Noi
2015 - 2020	Huu Nghi Food JSC	R&D Manager	122 Đinh Công, Hoàng Mai, Ha Noi
2013 - 2015	Huu Nghi Food JSC	R&D Deputy manager	122 Đinh Công, Hoàng Mai, Ha Noi
2006 - 2013	Faculty of Biotechnology and Food Technology, Thai Nguyen University of Agriculture and Forestry	Lecturer	Quyết Thắng, Thái Nguyên
2006 - 2008	Life Science Institute, Thai Nguyen University of Agriculture and Forestry	Researcher	Quyết Thắng, Thái Nguyên

11. Training course

Duration	Training Course	Address of training
07 - 08/05/2015	Bakery and soybean	Suan Dusit International Culinary School, Thailand
16/04/2009	Global GAP Awareness	Thai Nguyen University of Agriculture and Forestry
01 - 12/03/2007	Molecular marker and plant breeding	Thai Nguyen University of Agriculture and Forestry
02 - 05/04/2007	Food microorganism, control and detection methods	Vietnam National University of Agriculture

12. Teaching responsibilities

Subjects/ Modules	Study level
Food biochemistry	Bachelor degree
Food chemistry	Bachelor degree

13. Scientific research activities

13.1. Research area:

- Research on bioactive natural compounds to apply these compounds to food products, especially in functional food to prevent cancer and diabetes.
- Research on the change of food quality in preservation and processing.

13.2. Scientific publications

a. Books (lectures, conference books, guide books)

b. Articles are published in domestic scientific journals and conferences


No.	Year of publication	Name of article	Name, number, volume (if any), from page to ... page, of the journal	Participation level (First author/ Co-author)	Authors (Listed in chronological order)	International standard code ISSN
1	2009	Processing some plum products	Summary record Science and Technology Youth National Conference for Agriculture, Forestry and Fishery, pp 106 - 109.	First author	Hoang Lan Phuong , Tran Van Chi	
2	2007	Effect of policy to tea production and exportation in Thai Nguyen	Vietnam Upland Forum (Vol I), Agricultural Hanoi Publisher, pp 71 - 86	Co-author	Nguyen Huu Nghi, Nguyen Duc Tuan, Hoang Lan Phuong	

c. Articles are published in international scientific journal

No.	Year of publication	Name of article	Name, number, volume (if any), from page to ... page, of the journal	Participation level (First author/ participant)	Authors (Listed in chronological order)	Classification of journal quality: ISI, SCOPUS and others (if any)	IF index (if any)	H index (if any)
1	2013	Trans epithelial transport of 6-O-caffeoylsophorose across Caco-2 cell monolayers	Food Chemistry 138 (1), 101 - 105.	First author	Hoang Lan Phuong , Ju Qui, Takashi Kuwahara, Keiichi Fukui, Kayo Yoshiyama, Kazusato Mastugano, Norihiko Terahara, Toshiro Matsui	Q1	4.94 (2019)	

Certification of agency
(sign and seal)

Ha Noi, August 07th 2021
Declarant
(full name and signature)


Hoang Lan Phuong