



## CURRICULUM VITAE

### 1. Personal data

- Full name: **LE MY HANH**, Sex: Female
- Date of Birth: February 4<sup>th</sup>, 1993
- Place of Birth: Bacninh province, Vietnam
- Occupation: Instructor
- Current working Office: Dept. of Food Science and Nutrition, Faculty of Food Science and Technology, Vietnam University of Agriculture, Trauqui- Gialam-Hanoi - Vietnam
- Home address: Phucloi- Longbien-Hanoi- Vietnam
- Mobile: 0349481
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### 2. Education and training

#### 2.1. Education

2011 – 2015	BSc. Food science and Technology, Vietnam National University of Agriculture
2015 – 2017	MSc. Food science and Technology, Vietnam National University of Agriculture

#### 2.2. Training course attended

5 <sup>th</sup> – 7 <sup>th</sup> September 2017	Participant in the short – term training program “ Technical writing”, Vietnam National University of Agriculture
2 <sup>nd</sup> – 11 <sup>th</sup> July 2017	Participant in “Japanese Food Industry Tour” for development of Food value chain in ASEAN under the ASEAN food industries human resource development association Chuoigiatri thucpham tai Nhat
July 31 <sup>th</sup> to August 7 <sup>th</sup> 2016	Participant in MSc. Summer School organized by VLIR-NETWORK-VIETNAM Program at Vietnam National University of Agriculture
15 <sup>th</sup> – 18 <sup>th</sup> September 2015	Participant in Training Course on sampling techniques for inspection of food safety organized by Department of Agro Forestry Fisheries Trading Processing at Vietnam National University of Agriculture

### 3. Employment records

2015-2018	Technician at Faculty of Food Science and Technology (FST), Hanoi Agricultural University
2018- 6/2019	Technician at Halal Certification Agency
1/2020 - now	Instructor at Faculty of Food Science and Technology (FST), Hanoi Agricultural University

### 4. Research/Work Experience

#### 5. Publications

1. **Hanh M. Le**, Huong Thilan Tran (2020). Research on some steps of quinoa drinking product process. *Proceedings of the Results of research and technology transfer in the field of agricultural electromechanical and post-harvest technologies in the period 2016-2020, orientation 2021-2025. Hanoi 10/2020*
2. **Hanh M. Le**, Huong Thilan Tran (2020). Optimization of quinoa starch enzymatic hydrolysis for quinoa milk production using response surface methodology. *Proceeding of Scientific Conference: Food Safety and Food Security 4th, 2020. Hanoi 12/2020*

#### 6. Foreign languages

- English: IELTS 5.0

#### 7. Computer skills

- Good at information management and processing by using Window - office 2000 (Word, MS-Excel, Powerpoint, etc)
- Good at data analysis using Design Expert, MINITAB softwares.

Hanoi, 17 May, 2021

Le My Hanh