Faculty Vitae

1. Name

- Full-name: PHAN THI KIEU LINH
- Full time

2. Education

- Master: Food Technology.
 - Major: Food Technology.
 - University: Ho Chi Minh University of Technology.
 - Degree year: November 8, 2017.
- Engineer: Food Technology.
 - Major: Food Technology.
 - University: Ho Chi Minh University of Industry.
 - Degree year: September 30, 2014.

3. Academic experience

- Sesame school
 - Address: 153 Xo Viet Nghe Tinh Street, Ward 17, Binh Thanh District, Ho Chi Minh City.
 - Faculty: Bakery.
 - Position: Teacher.
 - Working time: from December 2017 to February 2018 and from September 2018 to February 2019.
- Nguyen Tat Thanh University
 - Address: 300A Nguyen Tat Thanh Street, Ward 13, District 4, Ho Chi Minh City
 - Faculty: Faculty of environmental and food engineering
 - Position: Lecturer.
 - Working period: from May-2019 now

4. Non-academic experience

- From April-2017 to September-2017: Laboratory staff in My Uc Additives Company.
- From March-2018 to June-2018: Warehouse employee in Nam Son Packaging Company.

5. Certifications or professional registrations

- Technical testing of microbiological criteria in food, animal feed, water and wastewater
- Primary political theory
- Ceftificate of teaching methods in university

6. Membership in professional organizations

7. Honors and awards

8. Service activities

- Teaching: Food microbiology, Food sensory evaluation, Nutrition, Food additives.
- Scientific research: Guidelines for scientific research.

9. Areas of research

- Research on the fermentation process of microorganisms applied in food.

10. Publications, presentations, creative works

Domestic publication:

Ton, Nu Minh Nguyet; **Phan, Thi Kieu Linh**; Ha, Duy Khoa; Le, Van Viet Man; Using yeast *Kluyveromyces marxianus* immobilized in Alginate gel during simultaneous hydrolysis and fermentation from banana stem pulp to obtain ethanol, Journal of Agriculture & Rural Development, 2018, No. 3+4, pp.160-167, ISSN: 1859 – 4581.

Phan Thi Kieu Linh, Assessing the effects of pectinase on the yield of grape, Journal of trade and industry, No.18, August-2020, pp.107-111, ISSN: 0866-7756.

Phan Thi Kieu Linh, The effect of the yeast immobilization technique of *Sacchromyces cerevisiae* yeast on grape - mulberry, Journal of trade and industry, No.18, August-2020, pp.23-27, ISSN: 0866-7756.

11. Professional development activities

12. Teaching competence

- Complete the task of teaching about standard time, improvements in teaching methods to bring effective and interesting for students.
- Participate in the development of new training programs and subject outlines according to the ELO training program system.
- Guiding graduate students in food technology.