## Luu, Hong Phuc

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Faculty of Food Technology Nha Trang University, 02 Nguyen Dinh Chieu St., Nha Trang city, Vietnam

#### **EDUCATION**

<u>February 2011 to February 2015</u>: Studied PhD Degree at faculty of Health, Queensland University of Technology (QUT), QLD, Australia. (Research topic: seafood safety compliance). Sponsored by QUT-VIED Scholarship.

September 2015: Awarded **PhD Degree** from Queensland University of Technology, QLD, Australia.

<u>July 2005 to February 2008</u>: Studied Master degree at Newcastle University, NSW, Australia. Sponsored by Australian Government Scholarship.

March 2008: Awarded **Masters Degree** (Masters of Food Science) from University of Newcastle, Australia.

<u>September 1994 – December 1998</u>: Studied Bachelor degree at University of Fisheries in Nha Trang city, Vietnam.

February 1999: Awarded **Bachelor degree** in Aquatic Product Processing.

<u>1995 – 1999</u>: Studied Bachelor degree at Open University, Ho Chi Minh city (distance education), Vietnam.

August 1999: Awarded Bachelor degree in Business Administration.

## **RESEARCH INTERESTS**

2005-2008: Recovery and utilization of fish byproducts

2008-2010: seafood safety and seafood supply chains

2010- present: Food hygiene and safety, specially, food safety Compliance.

# **TEACHING RESPONSIBILITY**

## Undergraduate

1. Food Processing Equipment

#### Graduate

1. Application of Microbiological Product

## JOURNALS AND PRESENTATIONS

- 1. **Phuc Hong Luu**, Dunne M., Davis B. (2017). The association between factors which affect the food safety practices of seafood distributors within the southern domestic distribution chains in Vietnam. Food Control. Volume 73 pp 332-340
- 2. **Phuc Hong Luu**, Davis, B., Dunne, M. (2016). Seafood safety compliance with hygiene regulations within Vietnamese domestic distribution chains. British Food Journal. Volume 118, Issues 4, pp 777-794
- 3. **Phuc Hong Luu** & Nguyen, M. (2009). Recovery and utilization of calcium from fishbones byproducts as a rich calcium sources. Journal of Science and Technology 6, 47.
- 4. **Phuc Hong Luu** (2016). Evaluation of the quantities, value and proposal of utilization of fish byproduct from fish processing industry in Vietnam. Journal of Fisheries Science and Technology. Number 3.
- 5. **Phuc Hong Luu** (2016). Trafficking exploration and contamination mechanism in major domestic fish distribution chains in Vietnam. Journal of Fisheries Science and Technology. Number 3.

#### **International Conference**

- 1. **Phuc Hong Luu** (2016). Evaluation of the quantities and values of fish byproduct from fish processing industry in Vietnam with special reference to the recovery and utilization of fish bones. International conference Sustainble Agriculture and Development. Nong Lam University & University of California, Davis, USA.
- 2. **Phuc Hong Luu** (2016). The association between factors which affect the food safety practices of seafood distributors within the southern domestic distribution chains in Vietnam. International conference Sustainble Agriculture and Development. Nong Lam University & University of California, Davis, USA.
- 3. **Phuc Hong Luu** (2016). Seafood safety compliance with hygiene regulations within Vietnamese domestic distribution chains. The 4<sup>th</sup> International PhD student Science Symposium /Science Festival 2016.