CURRICULUM VITAE

Personal information

Name: Thi Hoang Hang LE

Date of Birth: 11.11.1978

Postal address: Department of Aquaculture Nutrition and Feed

Faculty of Fisheries

Vietnam National University of Agriculture

Trau Quy, Gia Lam, Hanoi, Vietnam

Email: lthhang@vnua.edu.vn

Tel: (+84) 43 67 60 590, Mobile: (+84) 978 92 09 95

Education

Master degree: 2009 - 2011

Master in Aquaculture and Tropical Agriculture Sciences, University of National Pingtung University of Science and Technology, Pingtung, Taiwan

Bachelor degree: 1996 - 2000

Engineer in Aquaculture

Hanoi University of Agriculture

Hanoi, Vietnam

Professional experience

2003 - today

Lecturer/researcher position

Faculty of Fisheries

Vietnam National University of Agriculture

Hanoi, Vietnam

Foreign language

English: Good Chinese: Fair

Research fields

Aquaculture

Biotechnology applied in Aquaculture

Fish immunology, Fish nutrition

Projects

- 1. Study on the effect of salinity on fertilization and development of larvae Tylorrhynchus heterochaetus (Quatrefages 1865) in Hai Phong Vietnam. 2012-2014. Funded by Dutch Development Organization. Coordinator
- 2. Experimental reproduction of square-headed perch Anabas tetuidetus at the University of Agriculture. 2013-2014. Funded by Vietnam National University of Agriculture, Vietnam. Coordinator
- 3. Growth and economic efficiency of the intensive farming model of *Channa argus* snakehead carp in a cement tank. 2016-2017. Funded by Vietnam National University of Agriculture, Vietnam. Coordinator
- 4. Effect of replacing fishmeal with yeast meal in tilapia feed production 2022-2023. Funded by Vietnam National University of Agriculture, Vietnam. Coordinator
- 5. Study on the changes in freshwater algae composition in fish ponds, Faculty of Fisheries, Vietnam Academy of Agriculture. 2020-2021. Funded by Vietnam National University of Agriculture, Vietnam. Coordinator

Publications

1. Nguyen Ngoc Tuan, Le Thi Hoang Hang, Suphawadee Yaemkong, Prapasiri Jaipong, Phattanan Kotham, 2018. Biological characteristics and effects of salinity on reproductive activities of marine

- worm (Tylorrhynchus heterochaetus, Quatefages, 1865) in summer season in Hai Phong Viet Male. SNRU Journal of Science and Technology 10 (1). P 25 31
- 2. Tran Thi Nang Thu, Le Thi Hoang Hang, Nguyen Thanh Tung, Tran Thi Thap Hieu, Pham Viet Nguyen, Nguyen Thi Hau, Vo Quy Hoan, 2018. Effect of feeding regime on growth rate and efficiency feed on catfish. Proceedings of the Conference on Science and Technology specialized in Fisheries in the period of 2013 2018. Ministry of Agriculture and Rural Development. Thanh Nien Publishing House. P248 258
- 3. Tran Thi Nang Thu, Le Thi Hoang Hang, Nguyen Thanh Tung, Tran Thi Thap Hieu, Pham Viet Nguyen, Do Thi Ngoc Anh, 2018. Effects of intermittent feeding on growth rate and efficiency using FCR feed on catfish. Proceedings of the scientific conference of female officials and employees in the year. Vietnam Academy of Agriculture. Agricultural Academy Publishing House 2018. P176 183
- 4. Nguyen Ngoc Tuan, Le Thi Hoang Hang, Le Van Khoa, 2020. Study on reproductive biology and evaluate the influence of salinity on reproductive activities of marine worm (*Tylorrhynchus heterochaetus*, Quatefages, 1865) in the growing season. view in Hai Phong Vietnam. Vietnam seafood magazine issue on July 6, 2020. (Link: https://thuysanvietnam.com.vn/nghien-cuu-dac-diem-sinh-hoc-sinh-san-va-danh-gia-anh-huong-cua-do-man-toi-hoat-dong -birth-san-cua-ruoi-tylorrhynchus-heterochaetus-quatrefages-1865-trong-vu-chiem-tai-hai-phong-viet-nam/)
- 5. Nguyen Cong Thiet, Le Thi Hoang Hang, 2022. Breeding trial of porcupine-headed snakehead fish in Northern Vietnam. Vietnam Fisheries Magazine No. 24 (391. P66-67. [PDF file]