# **SCIENTIFIC PROFILE**



## Hue Ha Thi, MSc

- ➤ Lecturer of Faculty of Garment Technology and Fashion Design (FGTFD)
- ➤ Ho Chi Minh City University of Technical Education (HCMUTE)

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#### PERSONAL DETAILS

Date of birth: Sep 06, 1993

Place of birth: Phu Yen Province, Vietnam

Gender: Female

In 2016, she received Bachelor of Engineering in Home Economics at Ho Chi Minh City University of Technical Education (HCMUTE). Then, she became a vocational teacher in Restaurant Management Department at Ky Nghe II College. Since 2019, she got Master of Science in Food Technology at Ho Chi Minh City University of Technical Education (HCMUTE). Her current work focuses on Vietnamese Food, Asian and European cooking, Vietnamese Cakes making, Food Nutrition and Menu Building.

### PROFESSIONAL EXPERIENCES

2018-Now Lecturer of Faculty of Garment Technology and Fashion Design, HCMUTE

2017-2018 Lecturer of Ky Nghe II College

Visiting Lecturer of Long Thanh High Technology College

2016-2017 Visiting Lecturer of Ky Nghe II College

Visiting Lecturer of Long Thanh High Technology College

#### **EDUCATION**

2017-2019 Ho Chi Minh City University of Technical Education (HCMUTE)

Master of Science (MSc) in Food Technology

Title of thesis: Screening of antioxidant activity from by-product residues to inhibit

tyrosinase enzyme and application of white leg shrimp preservation

1999-2004 Ho Chi Minh City University of Technology and Education (HCMUTE)

Bachelor of Engineering (BE) in Home Economic

Title of thesis: Researching and making all kinds of leaf wrapping cakes

#### SKILLS AND CERTIFICATES

**Information Technology**: MS Office **Training Courses**: Quality Verification

Languages: English, Vietnamese (Mother tongue)

**Licence**: Motor Driving

#### **INTERESTS AND HOBBIES**

Natural Sciences: Food Technolygy, Restaurant Manergement, Food Nutrition,

Social Sciences: Literature, History Entertainment: Cooking, Tourism

## **PUBLICATIONS**

## **INTERNATIONAL ARTICLES**

<u>Hue, H.T.,</u> Tinh, H.T., Van Bao, N. et al. *Screening for antioxidant activity of vegetable and fruit by-products and evaluating the ability of coffee sediment to preserve fish meal*. SN Appl. Sci. 2, 1282 (2020)

## **DOMESTIC ARTICLES**

Dao Phan Thi Anh, <u>Hue Ha Thi</u>. Screening on antioxidant activity of vegetable and fruit by product. The 2nd Scientific Conference on Nutrition Safety and Food Security 2018, 335-344