# **SCIENTIFIC PROFILE**



## Quynh Trang Mai, M.Ed

- ➤ Lecturer of Faculty of Garment Technology and Fashion Design (FGTFD)
- ➤ Ho Chi Minh City University of Technology and Education (HCMUTE)
- No.1, Vo Van Ngan St., Thu Duc Dist, Ho Chi Minh City, Vietnam
- **\*** +84-983-022-820
- ⊠ mqtrang@hcmute.edu.vn
- www.fgtfd.hcmute.edu.vn

## PERSONAL DETAILS

Date of birth: Feb 02, 1982

Place of birth: Thanh Hoa Province, Vietnam

Gender: Female

In 2007, she received Bachelor of Engineering in Garment Technology at Ho Chi Minh City University of amd Technology and Education (HCMUTE). Since 2011, she got The Degree of Master Education at Ho Chi Minh City University of amd Technology and Education (HCMUTE). Her current work focuses on Garment Technology and Design.

#### PROFESSIONAL EXPERIENCES

2009- Now Academic Staff of Department of Garment Technology, HCMUTE

Teaching courses: Applied Information Technology in Garment Industry, Hat and Handbag Design, Production Planning for Garment Industry, Preparing Production for

Garment Industry.

#### **EDUCATION**

2008-2011 Ho Chi Minh City University of Technology and Education (HCMUTE)

Degree of Master in Education

Title of thesis: Deploying E-Learning for Manufacturing Technology Subject of Garment

Industry

2004-2007 Ho Chi Minh City University of Technology and Education (HCMUTE)

Bachelor of Engineering (BE) in Garment Technology

<u>Title of thesis</u>: Design of Electronic lecture for the Design of Hats and Handbags subject

### **SKILLS AND CERTIFICATES**

Information Technology: MS Office, Gerber Accumark Softwares

**Training Courses**: Building Univerity – Industry Learning and Development through

Innovation and Technology (Build-IT), Lecturer

**Languages**: English (not good), Vietnamese (Mother tongue)

**Licence**: Motor Driving

### **INTERESTS AND HOBBIES**

Natural Sciences: Math, Garment Technology

Social Sciences: History

Entertainment: Tourism, Football

## **PUBLICATIONS**

2013: researching the topic "Learning and applying the features of Opitex Software to design the lectures of Clothing Female Subject"