SCIENTIFIC PROFILE



Lam Thuy Le Quang, M.En

- Academic Staff 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 +84-903-098-908

☑ lamthuycn@hcmute.edu.vn

www.fgtfd.hcmute.edu.vn

PERSONAL DETAILS

Date of birth: Aug 1, 1983

Place of birth: Hue Province, Vietnam

Gender: Female

- She graduated from HCM City University of Technology and Education (2006).
- She worked at garment enterprises (from 2006 to 2009).
- From 2009 until now, she becomes an academic staff of Falcuty of Garment Technology and Fashion Design
- She got Master of Engineering in Textile Material Technology (2012)

PROFESSIONAL EXPERIENCES

nic Staff of Department of Garment Technology, HCMUTE
ng courses: Preparation of Garment Manufacturing, CAD/CAM in Garment
y, Project of Costume Design, Garment Manufacturing Technologies, Practice of
Vomenswear's Drafting Techniques, Practice of Advanced Womenswear's Drafting
ques
ng staff at Sai Gon 3 Garment Co.Ltd
ng Merchandise staff at Upgain Garment company
cal staff at Sai Gon 3 Garment Co.Ltd

EDUCATION

Hanoi University of Science and Technology (HUST)
Master of Engineering (MEn) in Textile and Material Technology
<u>Title of thesis</u> : Researching Fabric production process technology to ensure the eco-fabric
Ho Chi Minh City University of Technology and Education (HCMUTE)
Bachelor of Engineering (BE) in Garment Technology
<u>Title of thesis</u> : Computer applications in some production stages to improve capacity and
product quality

SKILLS AND CERTIFICATES

Information Technology: MS Office, Garment Softwares Languages: English, Vietnamese (Mother tongue)

Licence: Motor Driving

INTERESTS AND HOBBIES

Natural Sciences: Mathematics, Physicals Social Sciences: Geography, History Entertainment: Tourism, Music

SCIENTIFIC RESEARCH

- (1) Nguyen Thị Thuy, <u>Le Quang Lam Thuy</u>, Tran Thi Cam Tu (2012), "Researching and building the sewing process of some items on garment", T2012-06
- (2) Tran Thi Cam Tu, Nguyen Thi Thuy, <u>Le Quang Lam Thuy</u> (2013), "Applying the theory of "Two-hand Process chart" on building the sewing process", T2013-197
- (3) <u>Le Quang Lam Thuy</u>, Tran Thi Cam Tu, Nguyen Thi Thuy (2014), "Compiling and building the sewing process of some items on garment", T2014-146