

PHAM THI HONG NGA

ADDRESS

817, Nguyen Binh street, Nhon Duc Commune, Nha Be province, Ho Chi Minh City.

PHONE NUMBER

+84 909 489 819

EMAIL

phamthihongnga@tdtu
.edu.vn

SUMMAR

I am a representative for a young generation who is not afraid to take any challenges or difficulties in any new fields with CAN-DO attitude. In my opinion, living is not to find my limits, but to break them in order to improve myself day after day.

EDUCATION

Ton Duc Thang University

2021-2023 Post-Graduate

Major: Enviromental Engineering

2014-2019 Undergraduate:

Major: Environmental Science

WORKING EXPERIENCE

August, 2018 present Secretary at Faculty Environment and Labour Safety

- Ton Duc Thang University

Prepared and organized paperwork and other materials as needed for meetings, maintained office scheduling and event calendars. Support student activities to graduation thesis, graduation Internship,...Support lecturer with work related to contract, payment, arising issue,...

August, 2017 Feng Chia University

Knowledge of fuel cell, kind of green energy

March, 2017 Ming Chi University of Technology

Knowledge of heat treatment, introduction of solid
waste treatment.

CERTIFICATES AND SKILLS

Ability to work under pressure efficiently working in group and individual excellent at microsoft word, microsoft excel, microsoft powerpoint

Certification join the iso 9001:2015 quality management system awareness course certificate of participation in an online bidding course

Certificate of participation in the basic procurement training course

RESEARCH EXPERIENCE

- Project: Report Proposing Environmental Licensing (May, 2023- present)
- International Conferences/Workshops: Low-cost Adsorbent Derived from Rice Husk: Preparation and Application to Remove Ca2+ and Mg2+ in artificial hard water. Nguyen Ka Thy, Pham Thi Hong Nga, Lu Yen Oanh, Nguyen Hoang Oanh, Dang My Thanh and Quynh Thi Phuong Tran*. The 4th International Conference on Environmental Technology and Innovations, Vietnam, (November 2023).
- Engineering's graduation thesis: Optimizing the recovery process of CaO from eggshell using response surface methodology (RSM) combined central composite design (CCD) (January October, 2023).