

ANH, LE PHUONG **CHEMICAL ENGINEERING STUDENT | VIETNAMESE**

SUMMARY

A hard-working student who has strong passion in Chemical Technology and Environmental Protection.

SKILLS

- + Process simulation with Aspen Hysys
- + Research
- + Lab work
- + Project planning
- + Team work
- + Presentation
- + Microsoft office
- + Communication
- + Web development (HTML, CSS, Javascript)

EXPERIENCE

TEACHER • TOPICA EDTECH GROUP, VIETNAM •

12/2016 - 2/2017

Teaching English online for Vietnamese people.

TEACHING ASSISTANT •INTERNATIONAL UNIVERSITY, VIETNAM

6/2016-9/2017

• Preparing chemicals, helping teacher organize classes and tutoring lab work skills for students in Basic chemistry laboratory.

R&D ASSISTANT •SLOVAKIA UNIVERSITY OF TECHNOLOGY, SLOVAKIA

2/2020- Present

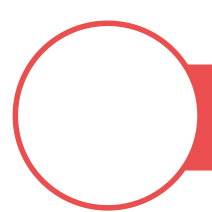
- Literature review on microplastics and other topics connected with microplastics, microplastics in industrial and municipal wastewater.
- Removal possibilities, phosphorus removal and recycling from wastewater, microplastics in recycled phosphorus precipitates,
- Evaluation of analytical methods on phosphorus and microplastics in water and sludge
- Literature review on effect of washing products on virus.





+358469470992





ANH, LE PHUONG

CHEMICAL ENGINEERING STUDENT | VIETNAMESE

EDUCATION

9/2015- 12/2016 *BIOCHEMISTRY*

• INTERNATIONAL UNIVERSITY, VIETNAM

Recipient of Academic Encouragement Scholarship, International University.

1/2017- Present ENVIRONMENTAL CHEMISTRY AND TECHNOLOGY

•CENTRIA UNIVERSITY OF APPLIED SCIENCES, FINLAND

Current GPA 3.8/5

PROJECTS

9/2017- 12/2017 FROM ORE TO METAL

• CENTRIA UNIVERSITY OF APPLIED SCIENCES

Extracting copper from ore by hydrolysis method.

9/2018- 12/2018: **CRUSHING AND GRINDING ORE**

•CENTRIA UNIVERSITY OF APPLIED SCIENCES

Modeling crushing and grinding circuit for gold ore in which 80% of material is below $100\mu m$.

2/2020- 4/2020: PHOSPHORUS REMOVAL AND RECOVERY

- SLOVAKIA UNIVERSITY OF TECHNOLOGY
- •Evaluation on method of removing phosphorus and nitrogen in wastewater.
- •Literature review on the recovery of phosphorus in sludge of wastewater treatment plants.





