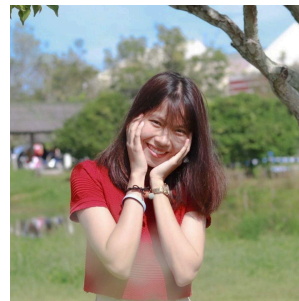


MSc Student

Program: Master of Science in Materials Science and Innovation

Student Code: 64290026 Started Term: 1/2021 Type: A2

Scholarship: Development and Promotion of Science and Technology Talents Project (DPST)



Chantamalinee Chantarangkul

SKILLS

Skilled in chemical synthesis of metal organic frameworks (MOFs). Expert in operating IR and UV-Vis spectroscopic techniques. Experienced in the use of scanning electron microscopy, contact angle and nuclear magnetic resonance spectroscopy.

AWARDS

1.

EDUCATION

MSc in Materials Science and Innovation, Walailak University, Thailand

June 2021

I will be a MSc Student at Walailak University under supervision of Asst. Prof. Dr. Parawee Rattanakit in June 2021.

BSc in Computational Science, Walailak University, Thailand

June 2017 - May 2021, (First Class Honors)

Senior Project title: Fine-tuning Dye Adsorption Capacity of UiO-66 Via Mixed Ligand Approach

Advisor: Asst. Prof. Dr. Chompoonoot Nanthamathee

TRAINING/CONFERENCE/WORKSHOP

Conference Name, Location – *Poster/Oral Title*

DAY MONTH 20XX – DAY MONTH 20XX

Organization:

Workshop Name, Location – *Workshop Title*

DAY MONTH 20XX – DAY MONTH 20XX

Organization:

Training Name, Location – *Training Title*

DAY MONTH 20XX – DAY MONTH 20XX

Organization:

PUBLICATIONS

- 1.
- 2.

PROGRAM STUDY PROGRESS

Thesis Proposal Exam – *Not yet*

Date/month/year

Thesis Title:

Examiner Committees

1. xxx (Chair of examination committee)
2. xxx (Examination committee)
3. Asst. Prof. Dr. Parawee Rattanakit (Thesis advisor)