

PEERAKAN AEWPRASERT B.S. (Chemistry)

LinkedIn Profile
www.linkedin.com/in/peerakan-aewprasert
E-mail
peerakan.aps@gmail.com
Phone
+668 8906 5223
Address
210 Village No.9, Khao Kaeo Si Sombun Sub District,

Thung Saliam district, Sukhothai, 64230



PERSONAL STATEMENT

Responsible, enthusiastic, friendly and honest graduate with first degree honor in chemistry. Strong interpersonal and problem solving skills. Self motivated and learning opportunity seeker.



EDUCATION

Bachelor of Science in Chemistry

Institution: Chiang Mai University

Duration: 2019 - 2023

• GPA: 3.51

· Special problems : Physical Chemistry of Polymers

Secondary Education

Institution: Sawanananwittaya School

Year of Graduation: 2019

• GPA: 3.97



WORK EXPERIENCE

Student Internship

Thai Plastic and Chemicals PCL., a PVC Suspension and PVC Paste Resin manufacturing company in the SCGC group. Quality Assurance Department

March 21 to June 2, 2022 (2 months)

- Project: Compare PVC Paste Resin particle measurements with CPS, Mastersizer and Zetasizer
- Learned and presented for other people in department about principle of particle measurements with CPS,
 Mastersizer and Zetasizer

Class Representative, Department of Chemistry President of Chemistry Student, academic year 2019 2021 - 2022

- Activity leader team building, coordinating between team, authority and participants
- Situation management problem solving, listen and learn from criticism, time management and decision making



SKILLS

- Software and knowledge application Ex. Origin, ChemDraw, Opus Mendeley Reference Manager etc.
- Specific laboratories equipment Ex. CPS, Mastersizer 2000, Brookfield viscometer, Severs Extrusion Rheometer, Rheometer, pH meter, Vertical Freeze Dryer, FTIR(ATR) Spectrometer, UV-VIS Spectrophotometer, Refractometer etc.
- · Problem Solving
- Team Communication



ACTIVITIES

- Faculty of Science's Good Education Award for academic year 2019
- Outstanding Student Award for Relationship Building and Collaboration Among Faculties for academic year 2022
- Biosafety Training Chiang Mai University 2022
- Chemical & Hazardous Waste Management and Laboratory Safety, Chiang Mai University 2022
- Staff in Reskill Laboratory, June 16 17, 2022 for second and third year students
- Complimentary Award in Poster Session of Chemistry Major in An Undergraduate Research and Cooperative Education Symposium Academic Year 2022