

Report from Special Research Student

Nationality: Thailand

Department: Computer Science and Engineering

Period: March 2022 – June 2022

What motivated you to study at TUT?

TUT gives the opportunity to study the *ab initio* FMO calculation approach.
This method is new knowledge for discovery of potential novel GyrB inhibitors.

What kind of studies and research did you do at TUT? How much progress?

- *Ab initio* fragment molecular orbital (FMO) calculations were used to discover potential novel GyrB inhibitors.
- My research at TUT was achieved for purpose of my research

Fun memories at TUT

When I have a problem with research or life. My partner will solve this problem.
I have the opportunity for cultural exchange.

Message to future visiting students

TUT is a very good memory for me.
I hope you will visit here.
TUT will a good memory for you.