

PhD and Master scholarships, Chungnam National University, Daejeon City, South Korea.

We are looking for new PhD/Master students who will work in energy materials modelling. The applicants who are interested in the experiment work, can work part time in modelling and part-time in experiment work at the Energy Institute in Daejeon, The full scholarship will be provided.

Preferred quality:

- A Master degree (for PhD student) and a Bachelor degree (for Master student) with high grades in fields of Chemistry, Materials Science, Physics,...
- A Certificate of English (Minimum score of TOEFL(PBT 530, CBT 197, iBT 71)/ New TEPS 326/TOEIC 700/IELTS 5.5). *For students who are excellent in research and experience, the admission can be allowed **without a certificate of English**.* However, they must obtain above certificate before thesis evaluation for graduation
- The experience in modelling is necessary for PhD students

Benefits:

- Full scholarship will be provided for all students (including tuition fee, monthly salary and health insurance)
- In normal scheme, monthly salary for a Master student should be 1,200,000 won/month (around 1000 USD/month). The amount will be increased with PhD students and experience in our Lab. The salary will be negotiated during the interview.
- Annual bonus depends on your research outcomes.
- Annual vacation
- Students will have great opportunities to attend the international and national conferences

Our Lab is located in Chungnam National University, Daejeon City, South Korea, The city is very peaceful, near to Seoul (1 hour by train) and has a low living cost. The living cost for a single student is around 500.000 - 600,000 won/month. The working conditions are excellent and friendly.

Interested applicants are encouraged to send their CV to Dr. Truong Ba Tai (taib.truong@gmail.com). The applicants in the shortlist will be contacted to interview and complete their application.

If you have any further questions, please do not hesitate to contact us.

Thank you very much

--

Dr. Truong Ba Tai
Graduated School of Energy Science and Technology
Chungnam National University