

2019 PhD scholarship opportunities

Introduction

University of Science of Technology (<http://www.ust.ac.kr/eng.do>) is one of major research universities in Korea. UST is playing a major role in leading Korean technology growth. UST includes many research institutions as campus such as Korea Research Institute of Chemical Technology (KRICT) (www.kRICT.re.kr). Through UST-KRICT school, students are provided with a skilled teaching faculty, cutting edge research facilities, and more, continue becoming the leaders of chemical industry.

We are offering 1-2 fully funded scholarships to study PhD with Assistant Professor Jeyoung Park at UST-KRICT. We are running project regarding polymer synthesis, sustainable polymer, biodegradable polymer and smart polymer.

<https://sites.google.com/site/kRICTbiopolymer/home>

Eligibility

- Applicants meet all the requirement of UST.
- Background: Organic Chemistry; Polymer Science, Petroleum Engineering, Chemical Engineering, Nanoscience.
- Applicants with characterization skills like NMR, GPC, etc for polymer synthesis are preferred.
- Applicants having publication are preferred.

- Lectures are preferred.
- Applicants who wished to do Ph.D or integrative in UST, Korea.

Application Deadline

By the end of August.

Admission Announcement

October 16.

Online Application

https://admission.ust.ac.kr/prog/info/admission_eng/sub02_02/special/list.do.

Supporting documents to be uploaded

- Academic Transcript in English.
- Recommendation Letter from Home University Supervisor.
- Official Score of English Proficiency TOEIC 730, IELTS 6.0 and equivalent.
- More in guideline of UST admission.

Before applying, incoming students need to contact us.

Research Scholarship

Tuition fee: waived.

Living expense:

- Master's Program: minimum of KRW 1,200,000 KRW/month.
- Doctoral Program: minimum of KRW 1,600,000 KRW/month.

Bonus: consideration.

Contact

Assistant Professor Jeoung Park, Ph.D

Dept. of Green Chemistry and Environmental Biotechnology,

University of Science & Technology (UST), Korea

Email: jypark@kriict.re.kr