



# Collaborative Education Program between UET and JAIST in Materials Science

Excellent students at University of Engineering ant Technology can transfer to JAIST under the Collaborative Education Program. Transfer students study at JAIST for 1 year under a JAIST faculty supervisor, and write a report of study at UET as their minor research project at JAIST. JAIST facility can assist with progress of the minor research project. Under the program, both UET and JAIST can increase their opportunities for international collaborative research and the publication of jointly-authored research articles.

#### Candidates

1st year students in UET master course program

## **Application Deadline**

Early May

## Application Procedure

- 1. Contact the coordinator by the deadline and provide the following:
  - · Name and e-mail address
  - Research topic at UET (It will be considered as the minor research project at JAIST [Course #: S401].)
  - Recommendation letter from the student's supervisor at UET
  - · Pledge of enrollment after passing the screening
  - Choice of the supervisor at JAIST (In early April, JAIST provides the list of supervisors who will accept a transfer student.)
  - List of expected credits in 1st year in UET masters course program
  - Score on standard English proficiency test (IELTS/TOEFL/TOEIC) if possible)
- 2. Contact the supervisor at JAIST via e-mail for discussion on research topic at JAIST before the interview.
- 3. Prepare a "study and research plan at JAIST" presentation file, and submit it to the coordinator by the specified date via e-mail.

#### Coordinator at UET

- Dr. Bui Dinh Tu (Faculty of Engineering Physics and Nanotechnology)
- Dr. Nguyen Tuan Canh (Faculty of Engineering Physics and Nanotechnology)

### **Screening Method**

Screening by interview

A 30-minute interview including a 7-minute presentation and Q&A section.

The number of expected credits earned at UET and the student's score on an English proficiency test will be also considered.

#### Student Transfer Procedure

After the interview, JAIST will provide a list of approved candidates to the coordinator at UET. Candidates must then prepare the following:

- Application form designated by JAIST
- Official transcripts (undergraduate and master's programs)
- · Proof of graduation
- Proof of screening fee payment (Screening fee: 30,000 JPY)

Details can be confirmed by the application guide provided by JAIST. Admission by student transfer is determined by consultation between UET and JAIST.

# **Financial Support**

Remission of entrance and tuition fees (given by JAIST based on the Collaborative Education Program)

Entrance fee: 282,000 JPYTuition fee: 535,800 JPY

Living expense support (given by the supervisor at JAIST)

- Amount of the support: ~70,000 JPY / month (Total: ~840,000 JPY)
- This will cover the cost of living while studying at JAIST.
- Monthly support is earned working under your JAIST faculty supervisor.

#### Coordinator at JAIST

Assoc. Prof. Dr. Masashi AKABORI

e-mail: akabori@jaist.ac.jp

Japan Advanced Institute of Science and Technology (JAIST)

1-1 Asahidai Nomi Ishikawa, 923-1292 Japan

# Information on JAIST and the School of Materials Science

JAIST web page:

https://www.jaist.ac.jp/english/

School of Materials Science digital catalog:

https://www.jaist.ac.jp/english/areas/materials-science/digital-catalog/

YouTube (School of Materials Science):

https://www.youtube.com/user/JAISTClips

Twitter (School of Materials Science):

https://twitter.com/JaistMs







