Japan-Russia

Basic Science Program 2019 and Advanced Technology Program 2019 Kanazawa University

Overview

Basic Science Program and Advanced Technology Program by Kanazawa University are specially developed programs as a part of the Inter-University Exchange Project.

Master's level exchange programs in the fields of Physics, Chemistry, Mechanical Engineering, Information Technology, Electrical Engineering and Environmental Science are proposed.

| University name | No. of students to be accepted |
|-----------------------------------|--------------------------------|
| Kazan Federal University | 6 |
| Irkutsk State University | 2 |
| Altai State University | 2 |
| Moscow State University | 3 |
| Saint Petersburg State University | 3 |
| Far Eastern Federal University | 2 |
| | Total 18 |

Dates

The visiting programs to Kanazawa University will be held between August 19 and September 13, 2019 for 4 weeks.

Detailed schedules of the programs will be provided after an acceptance.

Number of Students

18 students

Contents

1. The students will belong to the laboratories of their research fields and conduct research activities under the guidance of Kanazawa University supervisor.

(However, each research activity is required to be checked if it doesn't conflict with the Foreign Exchange Control Law.)

- 2. The students will visit some local companies or factories about 1 or 2 times during the period of study in Japan.
- 3. We will provide internship programs. Please see the attached documents for details of each company. If students are interested in any programs, please fill in the application form.
- 4. Kanazawa University will hold an international symposium with Russian universities on Aug. 26th. We request all the students, regardless of basic science program or advanced technology program, to prepare for the symposium in advance and give a poster presentation.
- 5. We will provide one-day intensive lectures on entrepreneurship on KU campus.

Grading System and Credit Transfer

Kanazawa University will deliver a "Certificate of Completion" to the student who has completed this program.

Your home institution will certify the credits as your home institution course, based on the certificate of completion.

Scholarships and Fees

Each participant in this program may receive a scholarship of 80,000 JPY at the maximum, and will be provided a round-trip ticket arranged by Kanazawa University. **If a participant arranges own air ticket by oneself, the person must bear its costs.**

The participants will be responsible for their accommodation fees, meals, domestic transportation, and other personal expenses through the program.

However, travel expenses and accommodation fees incurred to participate in an internship program will be provided by either Kanazawa University or an internship company (<u>during the adjustment</u>).

Qualifications for Applicants

- 1. Applicants must be a full-time student majoring in science or technology, enrolled in the Master's program of their home institution.
- 2. Applicants must have an excellent academic record and a commendable personality.
- 3. Applicants must be both mentally and physically healthy.

Application Procedure

<u>Step 1</u>: Fill out the application form and prepare the additional documents below.

- An official transcript from your home institution (Both of PDF format and original copy*)
- Your ID photo (3cm×4cm) in JPEG
- A photocopy of the ID page of your passport (PDF format)
- <u>Step 2</u>: Submit the completed application materials to the international office of your home institution. Note that we only accept applications through your home institution. Applications from individual students will not be processed.
- <u>Step 3</u>: Your home institution will send the application materials by the following deadline:

Application Deadline: April 19, 2019

*The original copy of the transcript can be sent later.

Notification of Acceptance

Kanazawa University will notify the acceptance to the international office of your home institution by the end of May.

Visa

Depending on his/her nationality, participants in the program may be required to obtain a Temporary Visit (Tourist) Visa. The procedure for obtaining visa will be notified after the acceptance notification. For more information, please see the link below:

http://www.mofa.go.jp/j_info/visit/visa/

Housing

Participants will stay in a student dormitory of Kanazawa University.

Laboratory List

https://www.nst.kanazawa-u.ac.jp/labp/index_E.html

The following laboratories and faculty staff CANNOT accept exchange students.

- 1) Mechanical Systems Engineering Course
 - Laser Processing (laboratory) : FURUMOTO, Tatsuaki
 - Precision Machining (laboratory) : HOSOKAWA, Akira
 - · Advanced Design (laboratory) : TACHIYA, Hiroshi
 - Material Engineering (individual) : SASAKI Toshihiko's laboratory

• Mechanism Design (laboratory) : KINARI, Toshiyasu * An applicant may not be acceptable depending on his research theme.

- Aerospace Engineering (laboratory) : TOKUTAKE, Hiroshi
- Robotics and Mechatronics (laboratory) : SEKI, Hiroaki
- 2) Environment and Human Related Mechanical Systems Course
 - Dynamic Design (laboratory) : KOMATSUZAKI Toshihiko
 - Man-machine Systems (laboratory) : ASAKAWA, Naoki

○For inquiry, please contact:

Graduate School Affairs Section Student Affairs Division Science and Engineering Administration Department Kanazawa University Address: Kakuma-machi, Kanazawa, Ishikawa 920-1192 JAPAN E-mail: s-ryugaku@adm.kanazawa-u.ac.jp