

2017 APPLICATION GUIDELINES FOR VIETNAMESE INTERNATIONAL STUDENTS

IN

THE DEPARTMENT OF ENERGY SCIENCE AND ENGINEERING
THE SCHOOL OF ENGINEERING, KYUSHU UNIVERSITY

The Department of Energy Science and Engineering in the School of Engineering, Kyushu University (hereafter called the Department) accepts international students from Vietnam. This document gives supplementary guidance for Vietnamese applicants, who want to enroll in Undergraduate School of Kyushu University.

1. Scholarship Programs

The VIED-MOET scholarship program is recommended to every Vietnamese applicant for admission to the School of Engineering. The Department is recruiting undergraduate students, who will receive a scholarship from the Vietnam International Education Development (VIED) of the Ministry of Education and Training (MOET) based on Decision No. 1558/QD-TTg approving the scheme on training and development of human resources in the field of atomic energy. The number of students to be admitted to Kyushu University under the VIED-MOET scholarship programs is five in total including the graduate students. Please contact VIED for details of the Vietnamese government scholarship programs:

URL: <http://www.vied.vn/>

Another scholarship was founded by Mitsubishi Heavy Industries, Ltd. (MHI) based on the MOU between MOET and MHI for the purpose of human resource development of Vietnam in the field of machinery industry. Vietnamese recipients of this scholarship are also very welcome to the Department. This MHI scholarship program is announced at the same URL as above. Its outline is described later in this document.

2. Application for VIED-MOET Scholarship Program based on Decision No. 1558/QD-TTg

The applicants who pass the first stage of examination for this scholarship program can participate in a preliminary Japanese language class provided by VIED from March 2016. They have to take Examination for Japanese University Admission for International Students (EJU) in November 2016. Kyushu University will give an additional admission examination to the applicants in February 2017.

The academic program offered in the School of Engineering is the 4 year bachelor's degree program in Energy Science and Engineering. It is noted that this program will be instructed in Japanese differently from international graduate courses. The application instructions are available at the websites of Kyushu University:

URL (Japanese): <http://www.kyushu-u.ac.jp/ja/admission/faculty/foreign/foreign4>

URL (English): <http://www.kyushu-u.ac.jp/en/admission/faculty/foreign/foreign4/>

Eligibility for applicants is MOET sponsored students from VIED. All applicants must satisfy the application qualification stated in Application Instructions.

(1) Entrance Date

April 1, 2017

(2) Tuition and other fees

Kyushu University waves the screening and admission fees for students, who are admitted to enroll under the VIED-MOET scholarship program. They are exempted from tuition fees for up to 4 years in their bachelor's program.

3. Application for MHI Scholarship Program based on the MOU between MOET and MHI

(1) Quantity of scholarship

5 students in the program as a whole

(2) Education period

Total benefit period: 6 years (at maximum) in total including

- Japanese language study in Vietnam : 0.5 year
- Japanese language study in Japan : 1 to 1.5 years
- University study in Japan : 4 years

It is noted that scholarship students have to take EJU and Kyushu University's admission examination in accordance with Kyushu University's application requirements.

(3) Scholarship financial support and other conditions

Selected candidates shall be supported by MHI for whole living and studying expenses in Vietnam and Japan as well as other expenses.

For further information about financial support and other conditions, please contact VIED (email addresses: info@vied.vn, tuyensinh@vied.vn)

4. About the Department

The Department of Energy Science and Engineering offers a curriculum characterized by its emphasis on basic science education, and seeks to nurture people with the capacity to flexibly respond to various energy and environment-related problems as a whole, applying foresight and vision. In one of the curriculum courses, Quantum Energy Engineering, which is recommended to the Vietnamese students intending to learn Nuclear Engineering, enrolled students take a variety of science and system engineering classes in order to apply quantum physics of nuclei to the state-of-the-art technology. They study Quantum Mechanics, Applied Physics, Atomic and Nuclear Physics, Nuclear Energy Engineering, Materials Science, etc. The general information on the Department can be seen at the following websites:

URL (Japanese): <http://www.energy.kyushu-u.ac.jp>

URL (English): <http://www.energy.kyushu-u.ac.jp/e/>