Interdisciplinary Graduate School of Engineering Sciences (IGSES)

Doctoral SCHOLARSHIPS for 2015

Key Features:

- 10 fully funded 3 year doctoral scholarships are available for outstanding international candidates.
- Students who are in a position to finance their own studying and living expenses are also welcome to apply.
- Degrees awarded: Doctor of Engineering (D.Eng.)/ Doctor of Science (D.Sc.)/
 Doctor of Philosophy (Ph.D.).
- Medium of Instruction: English.
- Enrollment Period: October 1st 2015.
- Degree Duration: 3 years.

Application Deadline:

- November 30th 2014 for scholarship course
- May 27th 2015 for self-financed students (tentative)
- For more information, or to apply online, please visit: http://www.tj.kyushu-u.ac.jp/en/igses/c_education/iei_doctor.php
- IGSES at Kyushu University provides numerous opportunities for further study to the masters and doctoral level, for additional information please search:

Q "IGSES" in google

Main Research Areas:

- Applied Science for Electronics and Materials
- Molecular and Material Sciences
- Advanced Energy Engineering Sciences
- Energy and Environmental Engineering
- Earth System Science and Technology

CONTACT INFORMATION

KYUSHU UNIVERSITY

Interdisciplinary Graduate School of Engineering Sciences



Kyushu University

In 1911, Kyushu University (KU) was established as the fourth Imperial University after the University of Tokyo, Kyoto University, and Tohoku University. KU is one of Japan's top 8 research-intensive universities and is able to attract students with an excellent academic record from across Japan and overseas.

Interdisciplinary Graduate School of Engineering Sciences (IGSES)

IGSES was established in 1979 as the nation's first independent graduate school from undergraduate schools for the interdisciplinary research and education in science and engineering. IGSES consists of 5 departments, and their specialty spreads in the three main fields, namely, material, energy and environment. Students belong to one of five departments and are dedicated to their research under a supervision of professors of IGSES.

Intellectual Exchange and Innovation Program

Japan is one of the leading researching nations in the world. Its science and research area is renowned for its outstanding infrastructure, a widely diverse spectrum of research areas and well-equipped facilities and institutes. In addition, Japanese government offers numerous

scholarships to international students.

The Intellectual Exchange and Innovation Program (IEI program) is also financially supported by the Japanese government, Ministry of Education, Culture, Sports, Science and Technology (MONBUKAGAKUSHO:MEXT).

2015 Doctoral Scholarships

For the Intellectual Exchange and Innovation Program

The IEI program scholarship covers monthly allowance of 145,000 yen, enrollment fee, tuition and one round trip travel allowance between an applicant's home country and Fukuoka City.

Key Program Features

- Degree awarded : Doctor of Engineering (Eng.D.)
 - : Doctor of Science (Sc.D.)
 - : Doctor of Philosophy (Ph.D.)
- Language : English
- Enrollment : October 1st
- Duration : 3 years
- 20 international students will be enrolled in IEI program for each year
- 10 students in excellent standing during the admissions process will be awarded a scholarship for three years

Application Deadline: November 30th

For more information, or to apply online, please visit:

http://www.tj.kyushu-u.ac.jp/en/igses/c_education/
iei_doctor.php

