



At Closing Ceremony

### Courses and Sub-courses

|   | Duration                    | Est.        | Topics   |
|---|-----------------------------|-------------|--|
| S | 12 mths<br>(Oct.-<br>Sept.) | 5           | Seismological knowledge<br>& seismic observation<br>technology                 |
| E | 12 mths<br>(Oct.-<br>Sept.) | 10          | Structural analysis &<br>structural dynamics                                   |
| T | 12 mths<br>(Oct.-<br>Sept.) | 5           | Tsunami hazard<br>evaluation & early-<br>warning systems                       |
| G | 2 mths<br>(Jan.-<br>Mar.)   | 20          | Seismic observation &<br>data analysis for<br>identifying nuclear tests        |
| L | 2 mths<br>(May.-<br>July.)  | 14          | Earthquake Resistant<br>Technology in Latin<br>American<br>Countries (Spanish) |
| I | Upon<br>request             | seve<br>ral | Seismology/<br>earthquake engineering/<br>Tsunami                              |

## Do you know IISEE?

### Outline

The International Institute of Seismology and Earthquake Engineering (IISEE) at the Building Research Institute (BRI) in Tsukuba, Japan provides training program in seismology, earthquake engineering and tsunami disaster mitigation for researchers and engineers from developing countries.

As of September 2016, a total of 1,751 participants from 100 countries has completed the training courses from 1960.

### Contact Us

International Institute of Seismology and  
Earthquake Engineering

Address: 1 Tachihara, Tsukuba,  
Ibaraki 305-0802 JAPAN

TEL: +81-29-879-0680

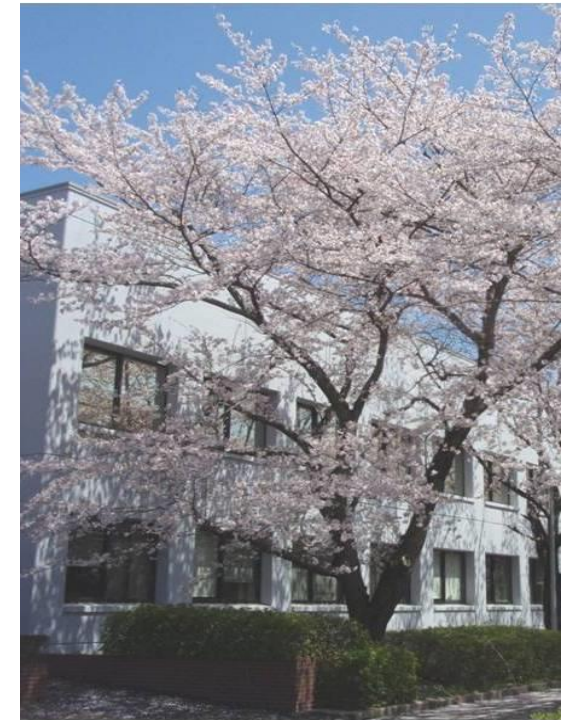
FAX: +81-29-864-6777

e-mail: [iisee@kenken.go.jp](mailto:iisee@kenken.go.jp)

Web: <http://iisee@kenken.go.jp/>



United Nations  
Educational, Scientific and  
Cultural Organization



**INTERNATIONAL  
INSTITUTE OF  
SEISMOLOGY  
AND EARTHQUAKE  
ENGINEERING**  
**IISEE**

Building Research Institute  
Tsukuba JAPAN



Study Tour

## What is the IISEE Training Course?

Let's see them ↓

|          |   |
|----------|---|
| <b>S</b> | <b>Seismology Course</b>                            |
| <b>E</b> | <b>Earthquake Engineering Course</b>                |
| <b>T</b> | <b>Tsunami Disaster Mitigation Course</b>           |
| <b>G</b> | <b>Global Seismological Observation Course</b>      |
| <b>L</b> | <b>Latin American Earthquake Engineering Course</b> |
| <b>I</b> | <b>Individual Course</b>                            |

Short-term training courses focusing on specific themes such as China Seismic Building Course (2009-2012) and Latin American Earthquake Engineering Course (2014-2016) take place occasionally.

## Where are the graduates?

IISEE graduates are working in ministries, national research institutes, universities, etc. as directors or professors. Please ask your seniors "Are you a graduate of IISEE?".

IISEE is working with you. People in your country need your knowledge and experience through study in IISEE.

## How to apply for the program?

Application form is delivered by the JICA office in your country. For further details go to [our web site\\*](http://iisee.kenken.go.jp/?p=faq#q4) or ask the JICA office or Japanese Embassy in your country.  
\*<http://iisee.kenken.go.jp/?p=faq#q4>



Study Tour



Graduation Ceremony at GRIPS

IISEE training program is conducted in partnership with Japan International Cooperation Agency(JICA). Applicants are requested to apply for the courses through JICA's training and dialogue programs as part of the Japan's Official Development Assistance. **The cost of your living and training is borne by JICA and IISEE/BRI.**

## Master's Degree

One-year training course participants in seismology, earthquake engineering, and tsunami disaster mitigation who successfully

- (1) completed one-year training courses,
- (2) obtained the required credits, and
- (3) submitted the theses

are conferred the degrees of "Master of Disaster Management" by the National Graduate Institute for Policy Studies (GRIPS) in Japan and IISEE/BRI.

As of September 2016, 241 graduates are conferred the degrees from 2005.