





Knowledge Co-Creation Program "Seismology, Earthquake Engineering and Tsunami Disaster Mitigation"

# **Seismology Course**

## Objective

To provide advanced techniques and knowledge in seismology so that participants can apply and disseminate earthquake (and tsunami) disaster mitigation technologies in their countries.

## Target

Technical officials or researchers of governmental organizations, research institutes, or universities having public interests in the field of seismology.

## **Group training** from October to May in the next year

Lectures, practices, study trips, and observation visits are included in the training.

#### Curriculum

- Earthquake Observation
- Theory of Seismic Waves
- Local Earthquake Analysis
- Focal Mechanism/Moment Tensor
- Earthquake Source Process
- Earthquake Early Warning
- Crustal Deformation
- Plate Tectonics
- Seismic Tomography
- Strong Ground Motion
- Microtremor Observations
- Seismic Microzonation, etc.

#### Lecturers

IISEE staff, Professors from Tokyo Univ., Kyoto Univ., Tohoku Univ., Hokkaido Univ., and other institutes.

## Individual study from May to August

Participants study their subjects with considerations of their respective circumstances and issues.

#### **Examples of topics**

- Earthquake Source Parameter and Process
- Seismotectonics
- Earthquake Generation and Forecasting
- Crust and Upper Mantle Structure
- Crustal Deformation
- Simulation of Seismic Wave Propagation
- Strong Ground Motion Simulation
- Geophysical Prospecting
- Earthquake Early Warning
- Volcano Seismology

#### **Supervisors**

IISEE staff and researchers of universities and institutes









Source rupture process model of the October 25, 2010 Mentawai earthquake determined by joint inversion of teleseismic body wave and near-source strong motion data (Fatchurochman, 2011).





Snapshots of seismic wave fields calculated by the finite difference method from Mexican Pacific to Mexican basin (left: the radial components; right: the vertical components). Snapshots at 10, 30, 50, 80, and 100 seconds after the origin time are shown from the top to the bottom panels, respectively (Galaviz, 2017).

#### **Receiver function analysis**



Stacked receiver functions for a broadband station (SMPP) in the Philippines for the radial component with corresponding back azimuths (Rivera, 2016).



#### Estimation of subsurface velocity structure

The left panel: Rayleigh-wave phase velocities derived from microtremor using the spatial autocorrelation method (SPAC: blue circles) and the centerless circular array method (CCA: crosses), and the multichannel analysis of surface waves (MASW: yellow circles). The right panel: Estimated S-wave velocity structure models by heuristic search (Black, 2011).



**Disaster Management Policy Program (DMP)** with National Graduate Institute for Policy Studies (GRIPS) A part of the curriculum of this JICA training course "Seismology, Earthquake Engineering and Tsunami Disaster Mitigation" is approved as a Master's degree program and the individual study report as a Master thesis by GRIPS. Completing all graduation requirements during the program, the participants will be awarded a Master's degree, "Master of Disaster Management" by GRIPS.



#### **Expenses** No self-burden

#### The following expenses will be provided to the participants by JICA:

- A round-trip ticket between an international airport in your country designated by JICA and Japan will be borne by JICA.
- Allowances for accommodation, meals, living expenses, outfit, and shipping.
- Expenses for study tours in Japan (basically in the form of train tickets).
- Travel insurance that covers from the time of arrival in Japan till departure from Japan.
- Medical expenses for participants who become ill after arriving in Japan.
- Expenses for program implementation, including materials.
- Application fee, admission fee and tuition for the Master's Degree Program of GRIPS will be provided by BRI.

## Nominee Qualifications

#### Nominees must meet the following qualifications:

- be nominated by their national government.
- be technical officials, engineers or researchers who have university degrees in seismology, earthquake engineering, tsunami or equivalent.
- be an employee of governmental organizations, research institutes or universities having public interest in seismology, earthquake engineering or tsunami disaster mitigation (more than 3 years of working experience is recommended).
- be well versed in advanced mathematics and proficient in computer.
- be between the ages of 25 and 42 years as of October1, 2022.
- be proficient in English: TOEFL iBT 79, IELTS Academic 6.0 or equivalent.
- Applicants who wish to enroll in the Master's Program must submit the official certificate of TOEFL iBT or IELTS.

| Important Months/Dates        | Actions   | Actors  |  |
|-------------------------------|---|---|--|
| July to August 2021           | Selection and Nomination of this course in the JICA's course list                                   | National Government of the applicant's country and JICA |  |
| December 2021 to January 2022 | Document for Recruitment called "General Information" will be delivered to the applicant's country. | JICA  |  |
| From January to April 2022    | Nomination of candidates and application process  | Applicants, their National<br>Government and JICA       |  |
| May to July 2022              | Screening and selection of course participants for 2022-2023  | JICA, IISEE (and GRIPS for those who wish to enroll)    |  |

Inquire at the JICA office in your country about the Knowledge Co-Creation Program: "Seismology, Earthquake Engineering and Tsunami Disaster Mitigation".

Note that the application must be submitted to JICA office in the applicant's country by the National Government of the applicant's country. Then, applicants must obtain full agreement of their National Government beforehand.

#### How to apply An example for the courses from Oct. 2022 to Sep. 2023

## More than 60 years: More than 1,900 participants

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 to researchers and engineers from developing countries to strengthen the capacity of earthquake / tsunami disaster mitigation in target countries. Since 1960, a total of 1,931 participants from 105 countries have completed the training courses (as of March 2021).

IISEE mainly conducts one-year (regular) training courses named Seismology Course, Earthquake Engineering Course and Tsunami Disaster Mitigation Course, and two-month course named Global Seismological Observation Course and Latin American Earthquake Engineering Course. Short-term training courses focusing on specific themes take place occasionally.

## IISEE Course Classification

| Training Course                       |                                | Field  | Estimate | Period                                       | Commencement        |
|---------------------------------------|--------------------------------|--|----------|--|---------------------|
| Regular                               | Seismology                     | Seismology   | 5        | 1 vear                                       | 1960                |
|                                       | Earthquake<br>Engineering      | Earthquake<br>Engineering                            | 10       | (OctSep.)<br>Lectures in Class               |                     |
|                                       | Tsunami Disaster<br>Mitigation | Tsunami  | 5        | (8 months)<br>Individual Study<br>(3 months) | 2006                |
| Latin American Earthquake Engineering |                                | Earthquake<br>Engineering                            | 10 to 15 | 2 months<br>(2 weeks in<br>Latin America)    | 2014<br>(2014-2016) |
| Global Seismological Observation      |                                | Seismology   | 10 to 20 | 2 months<br>(JanMar.)                        | 1995                |
| Individual                            |                                | Seismology/<br>Earthquake<br>Engineering/<br>Tsunami | Several  | Upon request                                 | 1968                |

Courses currently being held are shown.

