

This program is sponsored by 『The Nakajima Foundation』, (Independent Administrative Institute) Japan Student Services Organization



## Comprehensive Disaster Prevention Drill for International Students and Others



～Evacuation Experience / Training for Setup of the Multilingual Support Center in times of Disaster～

# Seeking Participants!

Time July 4 (Saturday), 2015  
10:00 A.M. to 1:30 P.M.

Place Orion International House, Sakai International Hall  
2-226, Higashiuenoshiba-cho, Kita-ku, Sakai City,  
Osaka 591-8035

(about 400m from Uenoshiba Station on the JR Hanwa Line to the north-east)

☎ 072-250-8701

URL: <http://www.ofix.or.jp/accept/support/orion.html>



### Contents

	Evacuation Experience	Training for Setup of the Multilingual Support Center in Times of Disaster (Training for helping foreigners in times of disaster)
Schedule	What should you do in an earthquake?	What is the Multilingual Support Center for Times of Disaster?
	Firefighting Training, Cardiopulmonary Resuscitation Training, etc.	Translating Disaster Information/ Making the Rounds of Evacuation Centers
	Emergency Food Tasting (Lunch)	
Participants	International students and local residents	Disaster volunteers, language volunteers, and international students
Acceptable Number of Participants	30	20
Participation Fee	Free	

※The content is subject to change.

How to Apply Fill out the attached application form and fax or e-mail it to the following address by June 26 (Friday), 2015.

※Please apply early as the number of applicants we can accept is limited.

Other All participants will receive free emergency goods as a as a memento for your participation.

Contact Osaka Foundation of International Exchange (OFIX), Planning and Promotion Division  
5<sup>th</sup> Floor, MyDome Osaka, 2-5 Hommachibashi, Chuo-ku, Osaka 540-0029  
TEL : 06-6966-2400 FAX : 06-6966-2401 E-mail : [info@ofix.or.jp](mailto:info@ofix.or.jp)

Organized by Osaka Foundation of International Exchange, (Independent Administrative Institution) Japan Student Services Organization