# Campus-Wide Earthquake Response Drill

# October 28th (Tue.), 11:30-

**Objectives &** Requests

Students and staff will conduct training on response actions considering that a strong earthquake occurs during the daytime on weekdays. In this training, we are going to broadcast the Earthquake Early Warning (EEW) to notify the occurrence of an earthquake and instruct to take actions to ensure safety at the location. If a large earthquake occurs, take the following four measures. . Please read the description carefully to make sure.

# **Earthquake Early Warning Broadcast and Safety Actions**

# 3-step Safety Actions







COVER!

Drills with these three safety steps (Shake Out) have been conducted in the world and also in Japan. Please take the appropriate action without hesitation.

Safety actions will differ depending on where you are, for example: if you are in a classroom, you will typically cover your head under a study desk while holding the desk so it doesn't move. (See picture on left.)

If you are in a laboratory where there may be chemicals or other potentially harmful substances, you should move to a safer place in the laboratory or go out to hallway and take shelter in a safe place.

This drill assumes that an earthquake shaking will begin Ref.: The Great Japan ShakeOutabout 10 seconds after the Earthquake Early Warning (EEW) and that intense shaking will continue for 2 minutes. Imagine the ground is shaking and take the necessary safety

actions during this time.

## **Evacuate to Safe area**

Once the shaking subsides, follow the instructions of your instructor and evacuate the building in an orderly manner. There is no need to hurry. Take your valuables when evacuating during the drill. Primary evacuation areas and evacuation routes are designated for each building. If you encounter staff on the evacuation route, please follow their instructions.

### (3) Evacuee Safety Confirmation

On reaching the evacuation area, please hand in the Evacuee Confirmation Card to the staff of each building. There are 2 Evacuee Safety Confirmation Cards in the yellow pamphlet shown right. One for use in actual emergencies, and the other for use during drills. For this drill, please cut-out and use the Evacuee Safety Confirmation Card labeled "For use during drill". In some cases, your ID card may be scanned with a barcode reader for the confirmation.

#### **(4) Online Drill for Safety Confirmation**

A safety confirmation request will be sent to your registered email address of your smartphone from no-reply@jecc.jp.

When you get safety confirmation request email, please access the URL (https://anpic\*jecc.jp/\*\*\*\*\*\*\*\*\*\*) for "Safety Confirmation System" provided in the email and select your safety status. You can avoid accessing the URL in the email by using the smartphone application.



Fill in your personal details now.  For use during disasters		
Evacuee safety Confirmation		
Staff	Other	
e School / Departm	nent / major	
Grade		
Staff ID		
	safety Confirm  Staff  Staff  Grade	

Deadline for Safety Confirmation input is October 30 (Thu.) 17:00

Please be sure to check the back side as well. Important information is provided there.

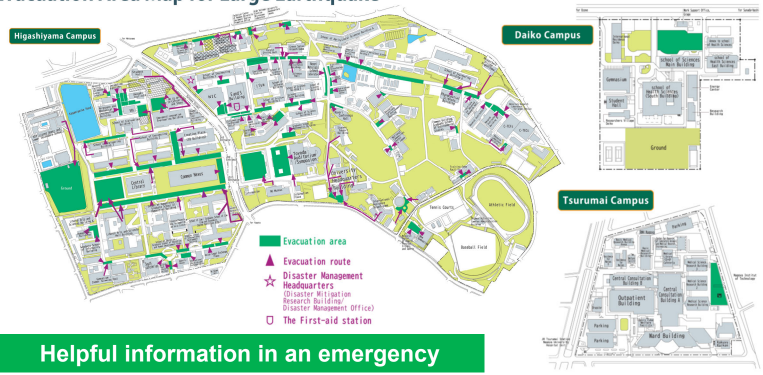
# Actions during and after intense earthquakes

In case of a large earthquake, like the expected Nankai Trough Earthquake, the safety actions depends on the earthquake magnitude as well as its occurrence time. If a large earthquake occurs on a weekday during the daytime, the following are the general steps to take.

Protect yourself from earthquake shaking Evacuate to primary evacuation areas

Wait inside buildings whose safety has been confirmed Deciding to go home, confirm the damage around your home, transportation and essential facilities. If the house is badly damaged, go to the designated evacuation facilities of your neighborhood.

**Evacuation Area Map for Large Earthquake** 



**Emergency message hotline:171** Dial 171 from a cell phone or public phone for the emergency message hotline. **Twitter** Collect disaster information tweets from the Meteorological Agency, fire department headquarter, the Municipal government, and other officials.

Rajiru Rajiru, radio .jp Smart phone app for online radio broadcasting

## Safety of your home and University route

Fasten any heavy and large furniture in your room. Check for hazards on your route to the university.



Bookshelves loaded with over 200kg of books present a dangerous falling hazard.





During the Osaka Northern earthquake of 2018, people lost their lives due to falling block walls. Check for hazards, like old retaining walls and block walls on your route to the university.

## Nankai Trough Earthquake Extra Information

When extra information related to the possible occurrence of the Nankai Trough Huge Earthquake is announced, collect information on your own, protect yourself and follow instructions from the university.

The response rule of society for large earthquake will be issued by the government and local municipalities in the case. Also check Nagoya University website for classes and university activities.

#### Nagoya University Disaster Prevention & Preparedness Headquarters

Contact: Disaster Management Office (Ext: 6040)