# Immediately after Earthquake Shaking!

Is it safe where you are?

YES Stay still there

NO Move to safer place

When Shaking Stops

## After Situation Subsides 1

Judge whether family of your vou can go home.

YES To your home

NO To evacuation area

Notify the university of your status.

#### Paints to Nate

# Pointsto Note

## When Feeling Strong Shaking Stay away from windows, shelves, glass, and

- other objects that may break or fall out. Drop under a desk or cover your head with a bag/dothing to protect your head and limbs from falling objects.
- Virienever possible, open a door and secure the exit if you are close to it,
- If you are in a place where there are no falling objects, such as an open space or a play ground, sit there and wait for the shaking to subside.
- If you are on the way to the campus, be cautious of your surroundings and make your safety a top priority. Stay away from walls, utility poles and vending machines, and watch out for falling objects.

## Points to Note

## When Shaking Stops

- Stay calm and take necessary actions.
- Check for tilts of surrounding buildings and cracks in walls.
- In case of fire, if you are safe, extinguish the fire initially with the help of others around you. If you find it difficult to extinguish the fire, move away from the fire.
- If there is an injured person, provide first aid with the help of others when it's safe.

### When Evacuating

- Take your valuables with you. In case of fire, cover your mouth with a towel to avoid inhaling smoke.
- Avoid using elevators. Use stairs to evacuate.

## Go Home or Stay at University?

- When aftershocks subside, consider whether you go home. You can walk home the distance of 20km, If your home is away more than 20 km, go to an evacuation shelter. Do not be misled by rumors. Always gather accurate information via TV and radio.
- Allow plenty of time, as congestion will occur everywhere if many people are returning home simultaneously. Check the situation around you before you go home.

 The walking speed during a disaster is about 2.5 km/h. It takes 4 hours to walk 10 km.

After Situation Subsides 2

 Moving around after sunset can be dangerous. Avoid moving about alone at night, as you may be involved in crimes.



## **Shimane University**

# Disaster Measures **Pocket** Guide

Matsue Campus

1060 Nishikawatsu-cho, Matsue, Shimane

 Izumo Campus 89-1 Enva-cho, Izumo, Shimane

Revised: September 2025

## **Essentials in Emergency**

## Items to Prepare and Carry on Daily Basis

Cash including coins

My Number Card (or Health Insurance Eligibility Certificate)

Student ID or other forms of ID

Portable Toilet

Portable battery charger

Towel, adhesive plaster, bandage

Hand-powered radio/flashlight

Plastic Bags / Plastic Wrap

Permanent marker

☐ Tissues/wet wipes Emergency blanket

Chocolate/candy

## Other Useful Items

Emergency food/water

Bankbook and Personal Seal Rain Gear (e.g., raincoat)

Underwear, socks

Flashlight

Regular medications and prescriptions

Candles

Tabletop stove

Running shoes, slippers

String/rope

Face wash

Dispensable warmers

Work gloves

Face mask Lighter Backpack

Notify your

situation.



## 171 Disaster Emergency Message Dial

This is a voice mail service provided when telephone traffic jams occur in an emergency, such as an earthquake.

Record Message

Play Message

**Call 171** 

Press 1

Press 2

Area code + Your phone no. Area code+ Phone no. of person in

The method of use is the same for all areas. ■The service is available with NTT ordinary

telephones, public telephones and mobile phones. Recording time: 30 seconds or less per message

## NTT Disaster Message Board (web171)

An online message board to confirm the safety of people in affected areas.



https://www.ntteast.co.jp/ saigai/web171/

Available on: PC and mobile phone

## **Disaster Message Boards** by Mobile Carriers

Note: Some services may require downloading a dedicated app in advance.



docomo



SoftBank





Rakuten Mobile

## **Contact** the universiti

#### **ANPIC Safety Confirmation System** Notifications are sent via the ANPIC

Safety Confirmation System, so please report your safety status. You can receive notifications via vour university email address as well as any personal email or LINE



#### Students - Faculty/Grad Offices

- Law & Lit / Human & Soc Sci : 0852-32-6121

- Education / Education: 0852-32-6035

- Human Sci / Human & Soc Sci: 0852-32-6333

- Medicine / Med Research: 0853-20-2084

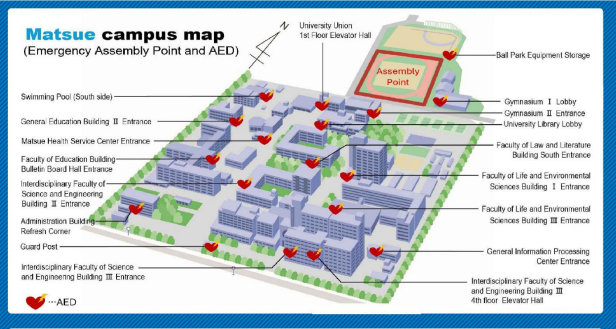
- Interdisc Sci & Eng/Nat Sci & Tech: 0852-32-6255

- Materials for Energy: 0852-32-6663

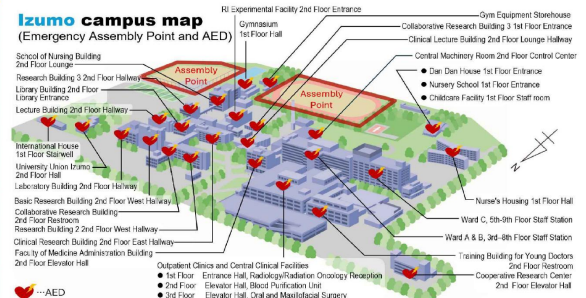
- Life & Env Sci / Nat Sci & Tech: 0852-32-6256

● Faculty & Staff - General Affairs Office of your affiliation

account.







## **Disaster Preparedness**

Major earthquakes will occur. But you can minimize the damage by getting yourself prepared. Consider what preparedness is necessary.

- Check the location of evacuation sites
  (nearby the university and your home)

   Confirm how to contact your family and with
- Confirm how to contact your family and where to meet.
- Confirm how to contact the university and friends. Prepare the contact list.
- Check how to use Disaster Message Board Services and register for them. (Prior registration required.)
- Check the route for returning home and how long it takes. (Walking speed during a disaster is about 2.5km/h.)
- Fill in the Personal Information for Emergencies.
- Take fall prevention measures and check essentials in an emergency.

Pers	onal Information to Emergencies
Name	
	Graduate School
Student	ID No.
Address	
Phone N	
Date of E	Birth
Blood Ty	/ре
Chronic	Disease, Allergy, Regular Medications
Nearest	Evacuation Area
Place to	Meet Family/Friend