



https://www.hit-u.ac.jp/m/eng/index.html
(mobile version)

- “What to do if a major earthquake occurs”
- Safety confirmation
 - The status of damage on campus
 - The availability of libraries and other facilities on campus
 - Temporary closures, outlook for the resumption of classes
 - Plans to hold ceremonies, etc.

The university will disseminate information and updates whenever necessary via whatever means possible in the circumstances, such as the website, mobile phone site, email, or letters.

Communications from the university

Reporting your safety to the university (seismic intensity of upper 5 or above)

After returning home or securing a safe place of refuge, report your safety to the university.

① Reporting via the safety confirmation system

If an earthquake with a seismic intensity of upper 5 or above occurs in Tokyo, a safety confirmation email will automatically be sent out. Please reply to this.

* If you are unable to use the system, please report via email.

* If you are unable to report via email, please do so via a postcard.

[Hitotsubashi University's safety confirmation system “ANPIC”]

<https://www.hit-u.ac.jp/function/outside/bosai/safety.html>



② Reporting via email

- To: anpi@ad.hit-u.ac.jp
- Subject: Hitotsubashi University safety report
- Items to include: Your name, student ID number, whether or not you are injured, address (if you have evacuated to somewhere other than the address of which you have already notified the university, please give the address to which you have evacuated), any other matters (problems, etc.)

③ Reporting via postcard

- Address: Hitotsubashi University Safety Confirmation Team, 2-1 Naka, Kunitachi City, Tokyo, 186-8601



“Mobile phone companies’ disaster emergency message board services”

To play a message: 2 + areacode + telephone number

② To record a message: 1 + areacode + telephone number

① Call 171. You will hear recorded guidance.

- How to use
- How to use the service is the same whether you are in the disaster zone or outside it
- Recording time: Up to 30 seconds per message
- Storage period for messages: Until the period of operation of the Disaster Emergency Message Dial (171) ends
- How to use the service is the same whether you are in the disaster zone or outside it
- Devices from which it can be used: NTT landlines, public telephones, mobile phones
- Number of stored messages: Between 1 and 20 messages per phone number
- Recording time: Up to 30 seconds per message
- Storage period for messages: Until the period of operation of the Disaster Emergency Message Dial (171) ends
- How to use the service is the same whether you are in the disaster zone or outside it
- How to use
- Call 171. You will hear recorded guidance.
- To record a message: 1 + areacode + telephone number
- To play a message: 2 + areacode + telephone number

NTT Disaster Emergency Message Dial

Deciding to return home

- Decide whether or not to return home after obtaining accurate information, e.g. from the television, radio, or trustworthy news websites, about the operational status of the means of transport between your current location and your home, whether there have been any electrical power cuts, and other disaster-related information for the surrounding area.
- A guideline for the distance you can walk home during an emergency is 20 km. If the situation is uncertain and you cannot ensure your safety, please do not return home despite this.
- You can get tap water, use the toilets, and receive information to support you in getting home from “support stations for people returning home in a disaster” (public schools run by Tokyo Metropolitan Government, convenience stores, family restaurants, gas stations, etc.)

If you are unable to return home

Go to your nearest temporary accommodation facility. As well as being provided with water, food, blankets, etc., you can access disaster-related information on the radio, etc.

[Evacuation centers on campus]

The gymnasium and martial arts halls (East Campus) may be opened up as evacuation centers on campus, depending on the situation.

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Other special notes

Phone number

Address

Name and relationship

Other emergency contact information

Medication taken

Blood type

Allergies

Phone number

Address

Student ID number

Name

Emergency contact information

After the shaking subsides

- Continue to be on your guard against falling or collapsing buildings or furniture, as aftershocks may occur.
- If people are injured ⇒ give first aid to the extent possible, and contact the nearest office.
- If a fire has broken out ⇒ attempt to extinguish the fire in its initial stages to the extent possible, and contact the nearest office.
- Decide whether to move to an evacuation location based on the situation around you.
 - ① Has a fire broken out nearby?
 - ② Is there major damage to pillars or walls?
 - ③ Is there a danger from falling objects?Yes ⇒ Move to an evacuation location.
No ⇒ It is safer not to move from that spot.

Points of caution when moving or evacuating

- Cover your mouth with a handkerchief, towel, or the sleeve of your clothing in order to avoid breathing in smoke or dust.
- Protect your head with your bag, belongings, or clothing.
- Do not use the elevators. Use the stairs.

[Evacuation locations on campus]

- Athletic field, baseball field (West Campus)
- Tennis courts (East Campus)

What to do if a major earthquake occurs

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HITOTSUBASHI UNIVERSITY

If you receive an Earthquake Early Warning

- Move away from dangerous objects which may break, fall, or collapse, such as glass windows, shelves, blackboards, walls, fences, or telegraph poles.
- Open the door to secure a way out.
- Immediately extinguish any source of fire which you may be using.

If major shaking occurs

If you are inside a building on campus

- Do not panic and rush outside (the buildings on campus meet earthquake resistance standards).
- Crawl underneath a sturdy desk or something similar to protect yourself.
- Protect your head with your bag, belongings, or clothes.
- If you are inside an elevator, remain calm and make contact using the “Emergency Call Button”.

If you are outside on campus

- Crouch down in a place where there is no danger from falling or collapsing objects and wait for the shaking to subside.

If you are off campus

- Pay attention to your surroundings, remain calm, and ensure your safety.