

How do you throw this away?

Kanazawa University Eco-Action! Guide for Garbage Separation and Disposal (for students)

Kanazawa University Version

Garbage

Combustible Garbage

Kitchen waste, paper, cloths, backing sheets of stickers, carbon paper, photographs, envelopes with windows, etc.



Paper and cloths should be free of any hazardous chemicals.

→ Use the trash can for combustible garbage.

PET Bottles

PET bottles for beverages.



Remove the cap. Check the "Recyclable" label. If possible, rinse out the inside.

→ Use the recycle bin for PET bottles. For metallic caps, use the bin for cans. For plastic caps, use the bin for plastic garbage.

Plastic Containers and Wrapping Film

Instant food cups, plastic bags, plastic containers, wrapping film, plastic bottles, labels, etc.



Exclude any items used in laboratory experiments. Check the "Recyclable" label. Dispose of the remaining noodle sauce in the designated container at the Co-op Shop. Rinse out or wipe out the inside with a tissue. (For tissues, use the trash can for combustible garbage.)

→ Use the bin for plastic garbage.

Glass Bottles

For beverages or food.



Remove the cap. If possible, rinse out the inside.

→ Use the recycle bin for glass bottles. For metallic caps, use the bin for cans. For plastic caps, use the bin for plastic garbage.

Cans

Cans for beverages or food.



Remove the cap. Check the "Recyclable" label. If possible, rinse out the inside.

→ Use the recycle bin for cans. For plastic caps, use the bin for plastic garbage.

Batteries

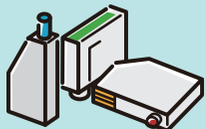
Manganese batteries, alkaline batteries, button batteries.



Separate rechargeable batteries from the above ones.

→ Take waste batteries to the Co-op Shop. If possible, take them home and dispose of them in compliance with the municipal regulations.

Ink cartridges for printers



→ Take waste ink cartridges to the Co-op Shop or the shop where you purchased them.

Paper

Coarse paper, magazines, cardboard, books (with plastic covers removed), copy paper, etc. If possible, take them home and dispose of them in compliance with the municipal regulations or contact each Student Affairs Section for disposal. Remove all staples of waste paper.

→ For very dirty waste paper, use the bin for combustible garbage.

Non-combustible Garbage (Landfill Refuse)

Exclude items used in laboratory experiments, recyclable garbage, combustible garbage and bulky garbage, etc.

→ Use the bin for non-combustible garbage (landfill refuse).

Wastewater

Wastewater of Living

Hand washing, dish washing, toilet.



Use as little soap as possible. Remove solid leftovers and dispose of them as combustible garbage. Use some paper or tissues to absorb cooking oil contained in leftovers and dispose of them as combustible garbage.

→ Hand washing areas, common room sinks, cafeterias, toilet.

Wastewater of Laboratory Experiments

Washing of laboratory instruments.



→ Drain wastewater in the sinks of the laboratory. Rinse water that is produced until the third washing will be disposed of as liquid waste. Do not drain in the sink living wastewater (especially of leftovers).

Comply with these disposal rules and separate garbage properly.

Keep garbage bins clean at all times.

If you don't dispose of garbage properly, you may face penalty for illegal dumping.

Waste garbage that can be disposed of within the university is limited to garbage produced during any activities on campus. Do not bring garbage from home or other places.

Attention!



- ① If a room is allocated to you, separate garbage into the respective category in the room and bring each type of garbage into the designated garbage station on the correct date and time. Contact faculty staff for more details.
- ② For waste garbage used in laboratory experiments, follow the instructions of faculty staff.
- ③ For more details, refer to the booklet of "How to Separate and Dispose of Household Garbage" issued by Kanazawa City.

