

KINET summer school 2026

Environmental Research Summer School



Application date
2026/4/1- 4/30

Date : 28th June - 6th July, 2026

Venue: Kanazawa University
(Kakuma machi, Kanazawa, Ishikawa, Japan)

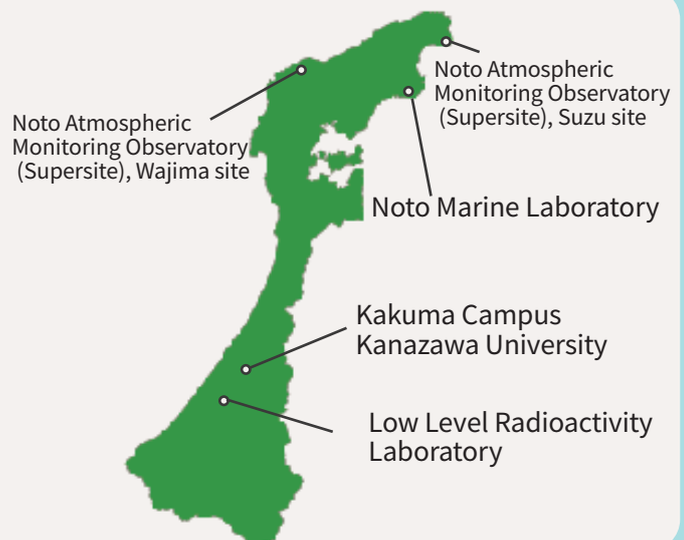
Participation fee : 60,000yen

(The participation fee includes accommodation, the welcome reception and transportation between the activity venues.

It does not include round-trip travel expenses to and from Kanazawa. In addition, please arrange your own travel insurance.)

Applicaton : mail to “kannahon.ka@gmail.com”

Please provide the following data: Name, Affiliation, Birthday, Address, Food allergies



Enrollment limited

8 People

First come, first served

Contact :

Institute of Nature and Environmental Technology, Kanazawa University

E-mail: kannihon.ka@gmail.com TEL: +81-76-234-6961

Schedule of the 2026 Environmental Research Summer School

Jun. 28 (Sun) (Kakuma Campus)

-20:00 Arrival at KAKUMA GUEST HOUSE (Kakuma campus)

Jun. 29 (Mon) (Kakuma Campus→Noto marine laboratory)

- ✓ Small Lecture on geography and geology of Noto peninsula while traveling
- ✓ Welcome dinner at Noto Marine Laboratory

Jun. 30 (Tue) (Noto marine laboratory)

- ✓ Marine research activity 1: Field collection, observation, and identification of marine animals
- ✓ Marine research activity 2: An ecotoxicological assay using sea urchins (Experiment of the influence of polycyclic aromatic hydrocarbons on sea urchin fertilization)
- ✓ Observation of fish using fishing light

Jul. 1 (Wed) (Noto marine laboratory→Suzu site→Noto marine laboratory)

- ✓ Atmospheric research activity 1: Lecture (Introduction to atmospheric observation: Principles of measurements and operation) and Tour around the atmospheric monitoring facility (Noto Ground-based Research Observatory: NOTOGRO) in Noto School

Jul. 2 (Thu) (Noto marine laboratory→Wajima site→Kakuma Campus)

- ✓ Atmospheric research activity 2: Lecture (Introduction to Wajima Air Monitoring Station)

Jul. 3 (Fri) (Kakuma Campus→Low Level Radioactivity Laboratory→Kakuma Campus)

- ✓ Radioactivity research lecture 1 (Marine environmental radioactivity)
- ✓ Radioactivity research lecture 2 (γ -ray measurement by HPGe detector)
- ✓ Radioactivity research lecture 3 (Radon measurement by RAD7)

Jul. 4 (Sat) (around Kanazawa city)

- ✓ Strolling the cultural heritage area in central Kanazawa (Kenrokuen Garden, Kanazawa Castle Park, Oyama-jinja and Ozaki-jinja Shrines, and Oumicho Market Town)

Jul. 5 (Sun) (Kakuma Campus)

- ✓ Student presentation: Summary of research activities by students (group)
- ✓ Closing ceremony