Mineral Industry Museum



The Mineral Industry Museum is a facility attached to the Graduate School of International Resource Sciences for the storage and display of materials and specimens from various fields related to the earth and its resources that have been collected in the course of the University's research activities. Its history began with the exhibition room of Akita Mining School, which was founded in 1910 to train mining engineers. The Mineral Industry Museum was established when Akita University was originally inaugurated. A new building was constructed in 1961, and this is the Mineral Industry Museum as it stands today. In the public exhibition building, visitors can observe minerals, ores, rocks and fossils, and learn about the history of the earth and the development of resources. In addition, the resource development process and technology of mining is explained in an easy-to-understand manner with actual mining equipment and precision models. We also introduce the latest research and achievements in a wide range of academic fields through special temporary exhibits and public lectures.



The 1st floor houses an exhibition of minerals and ores. The specimens exhibited here are collected by staff, students, and alumni since the establishment of Akita Mining School, as well as specimens donated from the mine. We have around 2,200 different specimens on display here (500 varieties), the largest collection in Japan.

<Visitor information>

- Opening hours: 9:00AM -4:00PM
 Closed: New Year's Holiday (Dec 26 Jan 5),
- Closed. New Year's Holiday (Dec 26 Jan 5), Sundays and public holidays from December to February.
 Admission: Adult 100 yen. Admission is free for
- Admission Addit too yen. Admission is nee too high school students and below.
 Free museum guide: Complimentary museum
- Free museum guide: Complimentary museum tours are available, hosted by science volunteers. (Reservation required one week in advance)



The 2nd floor houses an exhibition of specimens of meteorites, rocks, strata and fossils. You will see five exhibition areas as you enter: "The Earth: A Member of the Solar System", "Rocks", "Phenomena on the Earth's Surface", "The History of Akita" and "The History of Life on Earth". With the help of the many specimens, information panels digital content, visitors can learn about what the Earth is made of, what phenomena have occurred, when life began and how it has evolved.



The 3rd floor features an exhibition on "resource development". Because resource development covers such a wide range of technologies, we classify the processing of resources into stages from the exploration for minerals through to the production of metals - "Exploration", "Mining and Extracting Oil", "Beneficiation" and "Smetling". Each stage is explained in a separate exhibition area. We have also set up displays on "Distributing Mineral Resources", "Mine Security Technology", "Natural Energy" The Mining History of Akita." You can learn all about mining technology and how it has evolved.



You can see inside the museum using Google Street View, with 360-degree panoramic photos showing the interior of the building from 1st floor to 3rd floor. It is accessible from your PC screen or smartphone. Search for "Mineral Industry Museum" in Google Maps or use this 2D barcode.

