University Common Use Facilities



Research Center for Biosignal

[Purpose of Establishment]

Conduct unique research activities involving the biological information molecules of lipids, proteins, nucleic acids, etc., cooperate organically with similar Japanese and foreign organizations, for example Gunma University, and maintain an environment for an open science and technology dialog with the Japanese people, continuously share the research results obtained at this school with the community and the world.



General Information Processing Center

[Facilities and Equipment]

- Educational PCs (total 388): PC study rooms 1-5, PC study rooms A/B, Hondo PC study room, Group study corner, Scanner corner, Multillingual corner
- Information services: Web mail, Study support system, Large-size printer, Large-scale computing server (Express5800/A1080a-D), Virtual server hosting(Express/B120b-d)
- Information network: LAN cable (1-4 Gbps to the floor switch), Wireless LAN (30 locations total), Connection network outside the university (1 Gbps)



Venture Business Laboratory

[Facilities and Equipment]

- New recycling technique and assessment system: Particle size and surface potential analyzer, Ion chromatograph, Measuring microscope, Scanning probe microscope, ICP emission spectrometer, Differential thermal balance, Disk-type manual grinder, Roll-type magnetic separator, Laser date electrometer, ERIEZ nonferrous metal sorter, Vacuum arc melting furgace etc.
- Laser date electrometer, EHIEZ nonterrous metal sorter, Vacuum arc melting furnace, etc.

 High-function material planning and assessment systems: Multilayer film production device, Multiple alloy film production device, Scanning electron microscope, High vacuum scanning probe microscope, High sensitivity magnetization measurement device, High vacuum heat treatment apparatus, Thin film x-ray diffraction apparatus, Powder x-ray diffraction apparatus, Magnetic storage material analysis and evaluation system



Bioscience Education and Research Center

[Facilities and Equipment]

- Animal Center: [Small animals section] SPF animal housing rooms (16 rooms), clean animal housing rooms (9 rooms), procedure rooms (4 rooms) [Mid-Large animals sections] SPF animal housing room (1 room), clean animal housing room (5 rooms), procedure rooms (4 rooms), X-ray room, etc. [Special Experiment section] Infectious animal procedure room, chemical hazard procedure room, swine endoscopy training room etc.
- Radioisotope Laboratory: [Management Equipment] comprehensive radiation control system and various survey meters [Procedure Equipment] various centrifuges, 2 GeneAmp PCR Systems [Measurement Equipment] 2 liquid scintillation counters [Modified Genetics Procedure Equipment] rotating incubator, high-speed refrigerated centrifuge
- Department of Molecular Medicine: Transmission electron microscope, various spectrophotometers, gene transferring equipment, DNA sequencer, DNA amplification equipment, flow cytometer. confocal laser scanning microscope, etc.
- Department of Education and Research Liaison
- Department of Welfare and Medical Engineering



Radioisotope Research Center

[Facilities and Equipment]

- Unsealed source experiment area: -10°C and 4°C experiment laboratories: 3 fume hoods and 1 biosafety cabinet, liquid scintillation counter, tritium gas measuring and experiment equipment, various scalers, survey meters and plate analyzers
- Sealed source experiment area: Multichannelγray spectrometer, high-performance liquid chromatograph mass spectroscope, image analyzer, horizontal x-ray diffractometer
- 16 types of unsealed sources and 5 types of sealed sources are available for use.



Environmental Research Center

[Facilities and Equipment]

- Waste Treatment Building: inorganic waste ferritization processing, organic waste/hazardous solid waste spray combustion/incineration, mercury, cyanide waste oxidative decomposition and absorption processing, fluorine-phosphoric acid-based waste calcification processing, COD waste Fenton treatment
- Experiment and Analysis Building: Gas chromatograph/ mass spectrometer, gas chromatograph, atomic absorption spectrophotometer, liquid chromatograph, X-ray analysis equipment, other necessary equipment

for Education and Research



Venture Incubation Center

[Facilities and Equipment]

(cquipment implemented at the Akita Industry Academia and Government Cooperative Research Center installed in the Center)

Ultrapure water production system, furne hood, microwave sample pretreatment system, ultra-high
resolution field emission scanning electron microscope, carbon, hydrogen, nitrogen, sulfur, oxygen fully
automated analyzer, flamer/furnace high-resolution continuum source atomic absorption spectrometer,
elemental analyzer, high-resolution nuclear magnetic resonance spectrometer (600MHz), x-ray
photoelectron spectrometer, micro-focus x-ray CT fluoroscopy equipment, mercury porosimeter, ultrahigh performance liquid chromatographic system, light scattering GPC molecular weight measurement
device, Terahertz spectral measurement device, bipolar power supply, activated sludge treatment
equipment, spray dryer equipment, specific surface area and pore size distribution measuring
apparatus, catalyst analyzer (7 gas inlet lines), real-time PCR system, multi-label counter, rotational
viscometer (with L adapter), quadrupole – flight time MS/MS analysis system, gas absorption measuring
equipment, modular electrochemical measurement system, confocal laser scanning microscope, matrixassisted laser desorption ionization flight time mass spectrometer bio-clean bench

Cooperative Research Center

[Purpose of Establishment]

Advance joint research with extra university organizations to develop Akita University's education and research level. Promote to share intellectual property and intellectual property within the community from the research results. Contribute to the technological development and technological development promotion in society.

International Center for Research and Education on Mineral and Energy Resources

[Purpose of Establishment]

Train advanced resource development professinals with a global perspective, and contribute to the establishment of Japan's resource security and stable resource supply system. Create an international resource network for further international exchange and global contributions.

Center for Regional Development

[Purpose of Establishment]

From the view of the knowledge creation for the community revitalization, it offers proper advice for residents' various activities. Also, by learning from the community, we enhance our quality and to realize a virtuous cycle.

Center for Education and Research

| | Purpose of Establishment |
|---|--|
| Center for Evaluation | To support self-evaluation, assessment activities, and the effort to improve them at Akita University To research and develop a system of evaluation |
| Center for Promotion of Educational Research and Affairs | To promote the structure and educational activities of an education system centered on a fundamental background education To improve and enhance fundamental background education and specialized education through investigation, research and development |
| Student Support Center | To provide living support to students through various types of consultation, and through tuition waivers and scholarship award recommendations. To provide support for extracurricular activities such as the university festival, and to promote the maintenance and improvement of extracurricular activity facilities To provide employment guidance and to support job-hunting activities by providing job information, etc. |
| Center for Teaching License Extension | To plan and execute training for teaching license extensions Liaise with prefectural boards of education, universities and other organizations |
| International Exchange Center | Planning and advertising activities related to international exchange To promote international scholarly exchange To promote international educational exchange |

Technological Organization

| | Purpose of Establishment |
|----------------------------|--|
| General Technology Section | To provide campus-wide technological support for educational research activities To maintain and develop the expertise of the engineering faculty as a common asset of the university, and to improve those capabilities and qualities and to ensure excellent human resources. |