Affiliated School and Facilities for Education and Research

As of 2019 May 1



⟨Faculty of Education and Human Studies⟩
■ Affiliated School Grounds

Number of Number of Actual Students Total Capacity Category Grade1 | Grade2 | Grade3 | Grade4 | Grade5 | Grade6 Total Kindergarten 3-year childcare 4 96 (3year-old) 26 (4year-old) 29 ⟨5year-old⟩ 32 87 Elementary School 585 18 96 Q1 92 557 Junior High School 12 _ 448 147 144 145 436 Elementary School 15 18 6 Special Support School Junior High School Department 19 18 3 6 6 7 High School Department 3 24 8 8 10 26



⟨Faculty of Education and Human Studies⟩

Center for Educational Profession Enhancement

[Facility Purpose] Promote comprehensive research regarding practical education and teacher training in learning environments and clinical pedagogy, etc.

[Research Sections] School Education Research Section, Teacher Development Research Section, Practical Education Research Section, Clinical Education Research Section, Akita Prefecture General Education Center City Research Institute Liaison Office, Career Support Office for Teachers, Clinical Psychology Consultation Room

〈Graduate School of Medicine〉

Center for Aging in Place

[Facility Purpose]

Akita has the highest aging population rate in Japan. This center aims to apply the University's educational and research resources and its commitment to regional social contributions to realize a comprehensive community care system (one that allows the patient to receive care in a way and place of their choosing, for as long as required).

[Center Activities]

We provide on-the-job education and training for nurses, careworkers, and care managers, and hold lecture meetings for professionals and local residents (2016). As part of the University's social contributions to the region, the center holdsvarious lectures including educating helpers for dementia sufferers, and creating a hospital in the home (since FY2015).

〈Graduate School of Engineering Science〉

Research Center for Potential Development of Disaster Prevention

[Facility Purpose]

Promote research that will contribute to the prevention and mitigation of natural disasters and contribute to forming a safe and secure local community through supporting and researching the prevention and mitigation of local disasters

[Research Sections]

Earthquake disaster section, Tsunami disaster section, River disaster section, Landslide disaster section, Volcanic disaster section, Information and planning section

(Graduate School of International Resource Sciences)

Mining Museum

[Facility Purpose]

Conduct education, research, and investigations regarding the mining industry

Collect, preserve, and display museum resources related to the mining industry

Material samples: approximately 20,000Total samples: approximately 3,300

(Faculty of Medicine)

University Hospital

[Facility Purpose]

Conduct medical education and research through providing patients with healthcare

34 Medical departments615 Hospital beds



〈Graduate School of Engineering Science〉

Center for Crossover Education

[Facility Purpose]

Contribute to improving the quality of both students and teachers through a variety of new initiatives related to practical education in science and technology.

[Center Activities]

Study abroad consultations, student-centered projects, manufacturing classes for children, science classes in English, techno career seminars etc.



⟨Faculty of Medicine⟩

University Hospital Medical Simulation Center

[Facility Purpose]

Established in a joint cooperation by Akita Prefecture and Akita University to further develop the skills of the medical staff in Akita Prefecture with an emphasis on "medical simulation education," which is the new foundation for Akita Prefecture's healthcare

●1st floor: TV Seminar Room, Medical Image Diagnostic Study Room *2st floor: First-aid lab, Basic Clinical Techniques lab *3st floor: Surgery Training room, Surgery Techniques lab,OB/GYN lab, Specialized Clinical Techniques lab



〈Graduate School of Engineering Science〉

Research Center of Advanced Materials for Breakthrough Technology

[Facility Purpose]

Create new value based on research into materials which is a key strength of Akita University

[Areas of research]
Electromobility
Advanced energy utilization