



Akita University

[Akita University - Chulalongkorn University Joint Research Laboratory]

Wangmai, Patumwan, Phayathai Road, Chulalongkorn University,
Bangkok 10330, Thailand
<http://www.akita-u.ac.jp/>

[Akita University Bangkok Office]

Level 8, Zuellig House, 1 Silom Road, Bangrak, Bangkok 10500, Thailand
<http://www.akita-u.ac.jp/>

Introduction



Akita University is a comprehensive national university established in 1949.

Akita University launched new faculty and graduate school of International Resource Sciences.

It will provide education and research opportunities on earth resources studies developed by the University's tradition of research excellence over the last 100 years.

Student Figures (as of May 1, 2016)

◆ Students: 5,064 (Undergraduate 4,395, Graduate 669) *The figure includes degree seeking international students.

◆ International Students: 218 (Undergraduate 147, Graduate 71)

Faculties	Total number admitted	International Students		
		Degree-seeking	Non Degree-seeking	Total
International Resource Sciences	371	20	6	26
Education and Human Studies	996	9	50	59
Medicine	1,220	3	0	3
Engineering Science	1,252	31	2	33
Engineering and Resource Science	556	26	0	26
Total	4,395	89	58	147

Graduate Schools	Total number admitted	International Students		
		Degree-seeking	Non Degree-seeking	Total
International Resource Sciences	31	17	1	18
Education	60	0	1	1
Medicine	210	1	1	2
Engineering Science	143	6	1	7
Engineering and Resource Science	225	43	0	43
Total	669	67	4	71

Major activities



Joint Research Laboratory

Akita University – Chulalongkorn University

秋田大学・チュラロンコン大学共同研究室

Chulalongkorn University Joint Research Laboratory

Akita University Chulalongkorn University Joint Research Laboratory opened on April 25, 2013. It serves as a base for research and field work for both universities. In addition, the facility will be used for remote classes using a video conference system, interviews with prospective students, and pre-arrival orientation for Thai students and researchers on the way to Akita.

- Age determination of active fault movement in northern Thailand
- Energy shortage cooling system development by use of shallow ground heat extraction
- Genesis of ore deposits associated with Paleozoic-Mesozoic arc magmatism in central Thailand
- Evaluation of resource potential of rare earth elements(REE) associated with granitic rocks in Thailand

Bangkok Office

Akita University Bangkok Office opened on October 1, 2014. It Serves as an administrative office connecting Akita University and partner universities mainly in Southeast Asia.