Selection Criteria for Self-funded International Students

1. Qualifications

- Applicants who meet criteria (1) to (4) may apply for the Faculty of International Resource Sciences, the Faculty of Education and Human Studies, the School of Health Sciences, Faculty of Medicine, Faculty of Integrated Science and Engineering for Environments or Faculty of Informatics and Data Science.
- Applicants who meet criteria (1) to (5) may apply for the School of Medicine, Faculty of Medicine.
- (1) Those who do not have Japanese nationality. (*)
- (2) Those who meet one of the following criteria:
 - i) Those who have completed, or will complete by March 31, 2025, 12 years of formal education overseas; or have been approved by the Japanese Minister of Education, Culture, Sports, Science and Technology as having an equivalent educational qualification.

 ii) Those who have an International Baccalaureate degree administered by the Secretariat of the International Baccalaureate, a
 - non-profit organization established in accordance with Swiss civil law.
 - iii) Those who have an Abitur degree, an admission to university in the states of the Federal Republic of Germany.
 - iv) Those who have a baccalaureate degree, which is an admission to university in the French Republic.
 - v) Those who have qualified for GCEA in the United Kingdom of Great Britain and Northern Ireland.
 - vi) Those who have completed (or are expecting to complete) a 12-year course in an educational facility accredited by WASC or ACSI in the the United States of America, or CIS in the United Kingdom of Great Britain and Northern Ireland, by March 31, 2025.
- vii) Those who have been approved as having an education level equivalent to completing high school, based on results of the individual academic achievement test conducted by Akita University, and will be at least 18 years old by March 31, 2025. (**) (3) Those who took the 2024 Examination for Japanese University Admission for International Students (EJU) conducted by the
- Japan Student Services Organization (JASSO). The subjects to be taken shall be designated by Akita University.
- (4) Those who obtain or are able to obtain a resident status as "Student" in accordance with the Immigration Control and Refugee Recognition Act. (***)
- (5) Those who achieve 90% or more (out of 400 points) in reading comprehension, listening comprehension and listening/reading comprehension in Japanese language as well as achieve 80% or more (out of 400 points) in Mathematics and two subjects from Science (EJU subject) (School of Medicine applicants only.)
 - Science (E) U subject) (School of Medicine applicants only.)

 *Non-Japanese applicants who graduated high school in Japan (including senior grade course at schools for secondary education), or have any degrees equivalent to this level, or who have a Japanese permanent visa, are required to apply for the general entrance selection and not for self-funded international student selection.

 **The application for the individual academic achievement test must be received by November 29 (Fri), 2024.

 ***Applicants who do have a resident status except "Student" must change the status to "Student" as soon as they complete enrollment procedure.

2. Selection of applicants

Judgments of acceptance for all applicants shall be determined based on comprehensive evaluation of the individual academic achievement test conducted by Akita University, the 2024 Examination for Japanese University Admission for International Students to be taken in June or November. (Also, the score of TOEIC L&R, TOEFL iBT or IELTS taken after January 2023 will be included for the evaluation of the applicants for "Faculty of International resource Sciences".)

3. Subjects to be taken in the individual academic achievement test and other examinations

Faculty		Department/Program/Major/Course		m/Major/Course	Subjects in Individual Academic	Required Subjects for Examination for Japanese University Admission for International Students				Others		
					Achievement Test	Japanese	Japan and the World	Mathematics	Science	Test Language		
Faculty of International Resource Sciences		Department of	Resource Policy and Management		Interview (in Japanese or English, Online)	×	•	(Free choice)	×	Free choice		
		International Resource	Earth Resource Science		Interview (in Japanese or English, Online)	×	×	(Course 2)	(Physics, Chemistry)	Free choice		
Resourc	e Sciences	Sciences	Earth Resource Engineering and Environmental Science		Interview (in Japanese or English, Online)	×	×	(Course 2)	(Physics, Chemistry)	Free choice	е	
				General type	"Practical Examination (1 subject must be selected from Music, Art or PE) and Interview" or "Short Essay and Interview"	•	•	×	×	Japanese		
			Course for Elementary	English type	Interview (in English and Japanese)	•	•	×	×	Japanese		
		Department of School	and Secondary Education	Mathematics type	Interview (including an examination on mathematics)	•	×	(Course 2)	(Optional 2 subjects)	Japanese		
Faculty and Hu	of Education man Studies	Education	Education	Science type	Interview (including an examination on science)	•	×	(Course 2)	(Optional 2 subjects)	Japanese		
			Special Nee	eds Education Teachers	Short essay and interview	•	•	×	×	Japanese		
			Child Development and Education		Short essay and interview	•	•	(Free choice)	×	Japanese		
		Department of Regional Studies and Humanities		udies and Humanities	Short essay and interview	•		(Free choice) Select 1 subjec	(Optional 2 subjects)	Japanese		
	63.5.1	School of Medicine School of Nursing Physical Therapy Health Sciences Occupational Therapy			Mathematics, English, Interview	•	×	(Course 2)	(Optional 2 subjects)	Free choice		
Faculty	of Medicine			ysical Therapy al Therapy	English, Interview	•	×	(Free choice)	(Optional 2 subjects)	Free choice	_	
	D	Course of Bios			I							
	Department of Applied Chemistry and Bioscience	Course of Org	se of Organic and Polymer Chemistry		Interview (including basic oral examination on a subject selected by the applicant from physics, chemistry or biology)	•	×	(Course 2)	(Optional 2 subjects)			
		Course of Applied Chemist		·								
Faculty of Integrated Science and	Department of Mathematical and Physical Science for Environments	Course of Mathematical and Earth Environmental Science		rth Environmental Science	Interview (including an oral examination on basic mathematics)	•	×	(Course 2)	(Physics, Chemistry)			
Engineering for Environments				es and Materials Science	Interview (including an oral examination on basic physics)	•	×	(Course 2)	(Physics, Chemistry)	Free Choice	_	
	Department of Engineering for Social Systems	Course of Mobility Engineering Course of Electrical Systems Engineering		eering	Interview (including an oral examination on basic mathematics and physics)	•	×	(Course 2)	(Physics, Chemistry)			
				ns Engineering	Interview (including an oral examination on basic mathematics and physics)	•	×	(Course 2)	(Physics, Chemistry)			
				onmental Engineering	Interview (including an oral examination on basic mathematics and physics)	•	×	(Course 2)	(Physics, Chemistry)			
Faculty of Informatics and Data Science	ata Department of Informatics and Data Science		Interview (including an oral examination on knowledge of the mathematical field)	•	×	(Course 2)	(Physics, Chemistry)	Free Choice	_			

Note 1: ②:Subjects to take; X: Subjects not to take; ▲: Optional subjects.

Note 2: The Common Test for University Admissions is not required for the selection of self-funded international students at Akita University.

Note 3: The interview for "Faculty of International resource Sciences" can be conducted in either English or Japanese.

Note.4: Contact information for the Examination for Japanese University Admission for International Students:

EJU Uketsuke-Center (EJU Information Desk)

Address: 7F HI Yokohama Bldg., 2-6-26, Kitasaiwai, Nishi-ku,. Yokohama-shi, Kanagawa 220-0004

TEL:0570-55-0585 (Use 045-620-7243 for some of mobile, IP phone or international call.)

**Please submit the transcript of the TOEIC L&R, TOEFL iBT or IELTS taken after January 2023.

4. Application period

*Application must be received by the due date.

Faculty	Application period	
Faculty of International Resource Sciences		
Faculty of Education and Human Studies	D 10 (W. J.) D 20 (E.:) 2024	
Faculty of Integrated Science and Engineering for Environments	December 18 (Wed.) – December 20 (Fri.), 2024	
Faculty of Informatics and Data Science		
Faculty of Medicine	January 27 (Mon.) – January 29 (Wed.), 2025	

5. Date of examination and announcement of results

*Application must be received by the due date.

Faculty	Date of examination	Date of announcement of results	Period of enrollment	
Faculty of International Resource Sciences				
Faculty of Education and Human Studies	January 24 (Erri) 2025	February 12 (Wed.),	February 18 (Tue.) – February 19 (Wed.), 2025	
Faculty of Integrated Science and Engineering for Environments	January 24 (Fri.), 2025 Pebluary 12 (wed 2025	2025		
Faculty of Informatics and Data Science				
Faculty of Medicine	School of Medicine: February 25 (Tue.) – February 26 (Wed.), 2025 School of Health Sciences: February 25 (Tue.), 2025	March 7 (Fri.), 2025	March 14 (Fri.) – March 15 (Sat.), 2025	

NOTE

- Please notice that the qualifications and the date of examinations for each faculty are different.
- Those who do not currently have, or are unlikely to obtain the resident status as "Student" in accordance with the Immigration Control and Refugee Recognition Act do not fulfill the criteria and cannot apply the selection.

Entrance Examinations for Privately-funded International Students through the Pre-Arrival Admission System (Faculty of Integrated Science and Engineering for Environments)

Pre-Arrival Admission System is a system for entrance admission based on the overall evaluation of the Examination for Japanese University Admission for International Students(EJU) conducted by the Japan Student Services Organization (JASSO) (Applicants are required to take the test outside Japan) and other relevant academic performances including high school transcript and TOEFL score. This system enables applicants to obtain the entrance admission for Akita University without taking any examinations in Japan. For further details please see Application guideline for Privately-funded International Students through the Pre-Arrival Admission System.

[How to submit an application] Please download the application form from the Akita University website (https://www.akita-u. ac.jp/). Complete the form and send it to Admissions office, Akita University

Announcement of Application guideline		Announcement of results	Period of enrollment
From early Aug. 2024	September 24 (Tue.) – September 30 (Mon.), 2024	November 1 (Fri.), 2024	November 25 (Mon.) – November 29 (Fri.), 2024

Special Entrance Examination for International Students Faculty of International Resource Sciences, Akita University

The "Special Entrance Examination for International Students" program is to enable international students outside of Japan to secure admission to the Faculty of International Resource Sciences, Akita University without having to come to Japan. Applicants must take the entrance examination on the basis of 1) the Examination for Japanese University Admission for International Students (EJU), 2) the screening of required documents and 3) the online interview. Thus applicants are not required to come to Japan in order to apply for the program. For the details, please refer to Application Guidelines for Special Entrance Examination for International Students. [How to Apply] Download Application form from Akita University website (https://www.akita-u.ac.jp/) Please fill out the required information and send it by postal mail. Please also send a scanned electronic copy of the application documents by e-mail.

Application Period	Date of examination	Date of announcement of results	Period of enrollment
August 19 (Mon.) – September 20 (Fri.), 2024	November 14 (Thu.), 2024	November 28 (Thu.), 2024	March 17 (Mon.) – March 24 (Mon.), 2025

[Reference: Japanese Government (MEXT) Scholarship: Special Program for Preferential Placement of Japanese Government Scholarship Students]
If applicants would like to apply to (MEXT) Scholarship Special Program for Preferential Placement of Japanese Government Scholarship Students, please refer to the website of International Resource Sciences for the details.

International Baccalaureate Admissions

(Faculty of International Resource Sciences /Faculty of Education and Human Studies/Faculty of Integrated Science and Engineering for Environments /Faculty of Informatics and Data Science)

Faculty	Application Period	Date of Examination	Date of Announcement of results	Enrollment Procedures
Faculty of International Resource Sciences	September 6 (Fri.) –	October 5 (Sat.), 2024		
Faculty of Education and Human Studies	September 12 (Thu.), 2024	October) (Sat.), 2024		November 7 (Thu.) – November 13 (Wed.), 2024
Faculty of Integrated Science and Engineering for Environments	Santambar 20 (Man) 2024 2024	October 12 (Sat.),		
Faculty of Informatics and Data Science				

TEL:+81-18-889-2256 FAX:+81-18-835-9924

Contact: Admissions Office, Akita University

https://www.akita-u.ac.jp/admission/ E-mail: nyushi@jimu.akita-u.ac.jp