

Guidelines for Privately Funded Undergraduate International Student Admissions, April 2016

Recruitment Personnel

- Faculty of Regional Design/Education/Engineering/Agriculture: A few in each faculty/department/field
- Faculty of International Studies: Three persons in each department

Application Qualifications

All conditions in I must be met, plus in addition to any one of the conditions in II:

I	<p>(1) Non-Japanese nationals who qualify for resident status through the Immigration Control and Refugee Recognition Act or who can obtain the appropriate qualifications upon admission</p> <p>(2) People who tested in the appropriate subjects specified by this university from the Japan Student Services Organization's Examination for Japanese University Admission for International Students (EJU), for either the June 2015 or November 2015 exam (see below)</p> <p>(3) Students are required to take the TOEFL depending on the faculty, department, or major to which they are applying (see chart below for corresponding faculties, departments, and majors).</p>
II	<p>Students who will turn 18 by March 31, 2016, and who meet any of the following qualification can apply:</p> <p>(1) Students who have completed 12 years of education in a foreign country or who anticipate completion by March 31, 2016, or students who have obtained an equivalent diploma as designated by the Minister of Education, Culture, Sports, Science and Technology (MEXT) (excluding No. 3 and No. 4 of the MEXT's "Specified Conditions for Persons who Have Completed the Equivalent of 12 Years of Education in a Foreign Country")</p> <p>(2) Persons possessing an International Baccalaureate Diploma awarded by the IB Foundation based on Swiss Civil Law</p> <p>(3) Persons possessing the Abitur Exam Qualification recognized as a university entrance qualification in the Federal Republic of Germany</p> <p>(4) Persons possessing a Baccalaureate Diploma recognized as a university entrance qualification in the French Republic</p>

Schedule

	Faculty of International Studies, Education, Agriculture	Faculty of Regional Design, Engineering
Application Submission	Friday, December 18 to Tuesday, December 22, 2015	
Entrance Examinations	Tuesday, January 26, 2016	Thursday, February 25, 2016
Announcement of Successful Applicants	Friday, February 5, 2016	Sunday, March 6, 2016
Admissions Processing	Tuesday, February 16 to Wednesday, February 17, 2016	Monday, March 14 to Tuesday, March 15, 2016

Submission Documents and Completion Process (outline)

- ◇ Among those who correspond to Application Qualification II (1), people who have completed or anticipate completing a 12-year education program, will submit the following documents:
Entrance Application Card, a certificate of completion of a 12-year education program, an official certificate of anticipated completion, or an official transcript
- ◇ Among those who correspond to Application Qualification II (1), people who have earned an equivalent diploma, will submit the following documents:
Entrance Application Card, a certificate of completion, and official secondary school transcript or a certificate of completion and official transcript from a MEXT approved educational facility
- ◇ People who correspond to Application Qualification II (2) will submit the following documents:
Entrance Application Card, a copy of the International Baccalaureate Diploma, a copy of the official grade report of the IB final exam
- ◇ People who correspond to Application Qualification II (3) will submit the following documents:
Entrance Application Card, a copy of the Abitur Certificate Diploma, a copy of the General University Entrance Qualification Certificate
- ◇ People who correspond to Application Qualification II (4) will submit the following documents:
Entrance Application Card, a copy of the Baccalaureate Diploma or the official grade report of the Baccalaureate Certification Exam
- ◇ People applying to any one of the faculties/departments below (any department in the Faculty of Regional Design, or the Department of Japanese Language, English Language, Mathematics, or Technology in the Faculty of Education, or any department in the Faculty of Engineering, or the Department of Agrobiological and Bioresources, Applied Biological Chemistry, Environmental Engineering, or Forest Science in the Faculty of agriculture) will submit the following document:
TOEFL Official Score Report from the Educational Testing Service (ETS), valid for two years after the test date. Utsunomiya University's institution code is 7976.
- ※ If the original document is in a language other than Japanese, a translated document may be requested.
- ◎ Applicants to the Faculty of Engineering's Department of Electrical and Electronic Engineering will submit a letter of recommendation from the head of their most recent school or the equivalent.
- ◎ Applicants to Faculty of Education must note that the faculty requires a teaching practicum for graduation.

Admissions Selection Methods

The selection of the admitted students will be determined based on combination of application documents, as well as EJU scores, and the results of the university's achievement tests. Please look at the following "Table of TOEFL, EJU specification, and University's achievement tests" for more information.

Table of TOEFL, EJU specification and University's achievement tests

(○) indicates a specified test subject.

Faculty	Department/Field	TOEFL	Examination for Japanese University Admission of International Students								Remarks	Exam Language	University's achievement tests	
			Japanese as a Foreign Language	Japan & the World	Math	Science								
						Physics	Chemistry	Biology	Subject choice					
Regional Design	Community Design	○	○	○	Free Choice						Japanese	Short Essay	Interview	
	Architecture and Urban Design	○	○		Course 2	○			Another Subject, Free Choice		Japanese	Math (note1)	Interview	
	Civil Engineering and Regional Design	○	○		Course 2	○			Another Subject, Free Choice		Japanese	Math (note1)	Interview	
International Studies	International Social Studies		○	○	Course 1						Free Choice	English (note2)	Short Essay	Interview
	International Cultural Studies													

(note1) Japanese high school courses: Mathematics I (excluding data analysis), II, III, A, B (excluding probability distribution & statistical inferences)

(note2) Japanese high school courses: English communication I, II and III, and English Expression I and II

Table of TOEFL, EJU specification and University's achievement tests (continued)

Faculty	Department/Field	TOEFL	Examination for Japanese University Admission of International Students								Remarks	Exam Language	University's achievement tests	
			Japanese as a Foreign Language	Japan & the World	Math	Science								
						Physics	Chemistry	Biology	Subject choice					
Education	School Education		○	○	Free Choice						Japanese	Interview		
	Special Needs Education		○	○	Free Choice						Japanese	Short Essay	Interview	
	Japanese Language	○	○	○	Free Choice						Japanese	Short Essay	Interview	
	Social Studies		○	○							Japanese	Short Essay	Interview	
	Home Economics		○								Japanese	Short Essay	Interview	
	English Language	○	○	○							Japanese	Interview		
	Mathematics	○	○		Course 2						Japanese	Interview		
	Science		○		Course 2				Two Subjects, Free Choice		Japanese	Interview		
	Technology	○	○		Course 2	○			Another Subject, Free Choice		Japanese	Interview		

Table of TOEFL, EJU specification and University's achievement tests (continued)

Faculty	Department/Field	TOEFL	Examination for Japanese University Admission of International Students									University's achievement tests		
			Japanese as a Foreign Language	Japan & the World	Math	Science				Remarks	Exam Language			
						Physics	Chemistry	Biology	Subject choice					
Education	Music		○	○	Free Choice						Japanese	Practical Skills	Interview	
	Art		○	○							Japanese	Practical Skills	Interview	
	Health and Physical Education		○	○	Free Choice						Japanese	Practical Skills	Interview	
Engineering	Mechanical Systems Engineering	○	○		Course 2	○			Another Subject, Free Choice		Japanese	Math (note1)	Science (note2)	Interview
	Electrical and electronic Engineering	○	○		Course 2	○			Another Subject, Free Choice		Japanese	Math (note1)	Science (note2)	Interview
	Applied Chemistry	○	○		Course 2				Two Subjects, Free Choice		Japanese	Science (note3)		Interview
	Information Science	○	○		Course 2	○			Another Subject, Free Choice		Japanese	Math (note1)	Science (note2)	Interview

(note1) Japanese high school courses: Mathematics I (excluding data analysis), II, III, A, B (excluding probability distribution & statistical inferences)

(note2) Japanese high school courses: Basic Physics, Advanced Physics

(note3) Japanese high school courses: Basic Chemistry, Advanced Chemistry

Table of TOEFL, EJU specification and University's achievement tests (continued)

Faculty	Department/Field	TOEFL	Examination for Japanese University Admission of International Students								University's achievement tests		
			Japanese as a Foreign Language	Japan & the World	Math	Science				Remarks			Exam Language
						Physics	Chemistry	Biology	Subject choice				
Agriculture	Agrobiology and Bioresources	○	○		Free Choice				Two Subjects, Free Choice		Japanese	Interview	
	Applied Biological Chemistry	○	○		Free Choice		○		Another Subject, Free Choice		Japanese	Interview	
	Environmental Engineering	○	○		Course 2	○			Another Subject, Free Choice		Free Choice	This department does not have a separate exam.	
	Agricultural Economics		○	○	Free Choice						Japanese	Short Essay	Interview
	Forest Science	○	○		Free Choice				Two Subjects, Free Choice		Free Choice	Short Essay	Interview