

Application guidelines for the JASSO Scholarship for 2026

<Student Exchange Support Program (Scholarship for Study in Japan under Agreement)>

★Target Program

The following Twinning Programs (International Master's Degree Program) with TUT:

- Universitas Hasanuddin, Indonesia

★Amount and Term of Scholarship

Monthly stipend: 80,000 JPY

Term of scholarship: 12 months during study at TUT in Japan.

★Application Procedures

Please send an email to the TUT Educational Affairs Division stating that you would like to apply for the JASSO Scholarship.

Email address : kikcho@office.tut.ac.jp

*The staff in charge will inform applicants about the documents to be submitted later.

★ Application Deadline

For email submission: May 1, 2026

For document submission: May 29, 2026

*Submissions before the deadlines are also accepted.

★Number of Scholarship Students

There is a limited number of scholarship students accepted. If the number of applicants exceeds the capacity, selection will be made based on academic performance.

★Student Eligibility

Applicants must meet all the requirements specified by JASSO.

*Applicants must have excellent academic records and character, and a grade point average of 2.30 or higher (on a 3.00 scale) for the previous year (the year prior to the time of selection) at the applicant's home university, as determined by JASSO.

Please refer to the JASSO website for other requirements.

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https://www.jasso.go.jp/en/ryugaku/scholarship_j/ukeire.html

How to calculate GPA based on the formula specified by JASSO					
	Grade				
4-level rating (pattern 1)		Excellent	Good	Average	Fail
4-level rating (pattern 2)		A	B	C	F
4-level rating (pattern 3)		100-80	79-70	69-60	59-
5-level rating (pattern 4)	S	A	B	C	F
5-level rating (pattern 5)	A	B	C	D	F
5-level rating (pattern 6)	100-90	89-80	79-70	69-60	59-
Grade Points	3	3	2	1	0
GPA Formula*					
$\frac{((\text{No. of GP3 Credits}) \times 3) + ((\text{No. of GP2 Credits}) \times 2) + ((\text{No. of GP1 Credits}) \times 1) + ((\text{No. of GP0 Credits}) \times 0)}{\text{Total Number of Registered Credits}}$					
Total Number of Registered Credits					
No. = Number					
GP = Grade Point					