Japanese Government (MEXT) University Recommendation

General Information

- Applicants from Juntendo University's partner institutions may apply to Juntendo University to receive the Japanese Government Ministry of Education, Culture, Sports, Science and Technology (MEXT, 文部科学省, Monbukagakusho) University Recommendation Scholarship.
- Applicants must submit the University Recommendation Required Items to JUIC to apply.
- Juntendo University will screen and interview applicants.
- Juntendo University will submit selected applications to MEXT.
- Applicants approved by MEXT will receive the following monthly stipends that correspond with their academic status:
 - 143,000 JPY: Research students
 - 144,000 JPY: Master's students
 - 145,000 JPY: Doctorate students
 - 2,000 JPY 3,000 JPY: An additional payment will be given to research students, the amount may be subject to change depending on the annual budget of MEXT.
- Applicants approved by MEXT must arrive at Juntendo University in October 2016.

Restrictions

- Applicants must be in good physical health.
- Applicants must be outstanding students.
- Applicants must have been born after April 2, 1981.
- Applicants who wish to enter the Master's Program must be over 22 years old and have completed 16 years of formal education.
- Applicants who wish to enter the Doctorate Program must be over 24 years old and have completed 18 years of formal education.
- Applicants who apply must be willing to study and improve their Japanese language ability.
- Applicants must have a GPA above 2.3, based on MEXT's 3.0 scale.
- Applicants must arrive in Japan in October 2016.

Application Process

- December: MEXT will release the application forms
- December: JUIC will notify partner universities of the university recommended scholarship application process
- January: JUIC will accept applications
- January: JUIC will forward applications to departments for review
- January: JUIC will contact applicants with the results of the review. Accepted applicants will receive more details about the process by email.
- February: JUIC will submit selected applications to MEXT
- July: MEXT will notify JUIC of the results. JUIC will notify applicants of the results.
- August: JUIC will help applicants approved by MEXT complete the following pre-arrival procedures
- October: Arrival in Japan
- Note: The above mentioned times are estimates. The application process is dependent on MEXT and is subject to change.

Required Items

1. Application for Japanese Government MEXT Scholarship (Attached)

- 1. Field of Study and Study Program (Attached)
- 2. Personal Photo
 - The photo must be within the last 6 months
- 3. Passport (copy)
 - Applicants must submit a copy of the page(s) in their passport that includes their name, their photo, their passport number, their passport expiration date, and the place the passport was issued.
- 4. Doctor's License, if applicable
- 5. Graduation Certificate(s)
- 6. Transcript
 - The transcript must be from the last institution that the applicant graduated from and must include grades from each of the classes the applicant attended.
- 7. Language Certificates (JLPT, TOEFL, and IELTS)
- 8. Letter of Recommendation
 - The Letter of Recommendation must be from the dean or a person of a higher position from the last institution that the applicant graduated from and written in either English or Japanese.
- 9. Research Papers or Conference Presentations
- 10. Graduation Thesis and Summary, if applicable
- 11. Health Checkup
 - Proof that you received a health check up from a health care facility stating that you are in good health.

MEXT GPA Conversion Chart

Scales	Scale Levels				
4 Level Scale		優	良	可	不可
4 Level Scale		A	В	С	F
4 Level Scale		$100 \sim 80$	$79 \sim 70$	$69\sim 60$	$59 \sim 0$
5 Level Scale	S	A	В	С	F
5 Level Scale	A	В	С	D	F
5 Level Scale	$100 \sim 90$	$89 \sim 80$	$79 \sim 70$	$69\sim 60$	$59 \sim 0$
MEXT's Scale	3	3	2	1	0

MEXT GPA Conversion Formula

[((Total Number of Credits with Scale Level 3) x 3) + ((Total Number of Credits with Scale Level 2) x 2) + ((Total Number of Credits with Scale Level 1) x 1) + ((Total Number of Credits with Scale Level 0) 0)] / Total Number of Credits