

333 East 47th Street New York, NY 10017 japansociety.org

JAPAN SOCIETY JUNIOR FELLOWS LEADERSHIP PROGRAM JULY 1—JULY 16, 2025 & AUGUST 21, 2025

Immerse yourself in Japanese culture and connect with leaders from Japan and the United States!

What	The Junior Fellows Leadership Program is a culturally immersive learning and leadership program that takes place in Japan.
Where	Students stay in the Tokyo metropolitan area and Tohoku (Northeast Japan).
When	July 1—July 16, 2025
Who	10 selected high school students between 9th-11th grade (at the time of application), who possess strong leadership skills and demonstrate the potential to become future leaders.
Application	Applications for the 2025 program will be available in early December 2024. The submission deadline is February 14th, 2025.
Tuition & Financial Aid	\$3,500. Need-based financial aid available. Japan Society donors and supporters underwrite a significant portion of the total cost of the program. Japan Society will work closely with selected Junior Fellows to understand their family's needs and situation so that we can provide as much financial support as possible.
Program Highlights	Meet with current leaders in business, the arts, science, nonprofit organizations and other fields; design and carry out a project on a topic of interest related to a global issue; live with a Japanese family; experience Japanese school life; visit important cultural and historic sites; learn basic, communicative Japanese during introductory language lessons; connect with previous Japanese and American Junior Fellows; become a member of the Junior Fellows Alumni Association (JFAA).







For more information, contact the Education Department at Japan Society at **(212) 715-1275/1216** or **jfellows@japansociety.org.**

The Japan Society Junior Fellows Leadership program is supported by generous grants from an anonymous family foundation and The Tokyo Club. Transportation assistance is provided by All Nippon Airways Co., Ltd.

ANA Inspiration of JAPAN

A STAR ALLIANCE MEMBER