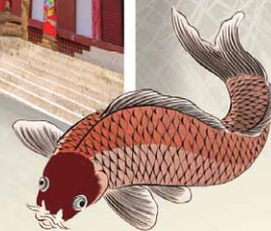
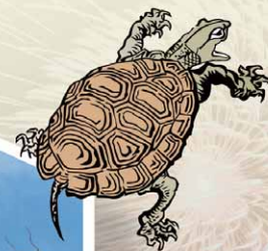


Youthful brilliance scintillates in summer Japan

Summer Program

2023

JSPS Summer Program provides opportunities for young pre- and post-doctoral researchers from North America and Europe to receive an orientation on Japanese culture and research systems and to pursue research under the guidance of host researchers at Japanese universities and research institutes over a period of two months during the summer.



JSPS JAPAN SOCIETY FOR THE PROMOTION OF SCIENCE
日本学術振興会

Co-organized by

S O K E N D A I

JSPS Summer Program 2023

Schedule

Apr. 26, Wed.



Online Kick-off Meeting

Jun. 12, Mon.



Arrival in Japan

13, Tue. - 15, Thu.

Orientation programs (Contents TBD)

-Japanese language lessons & culture experiences
-Poster presentation

16, Fri. - Aug. 17, Thu.

Research experience at host institutions
Homestay experience

Aug. 18, Fri.



Research report presentation in Tokyo

19, Sat.



Departure from Japan

Eligibility

Master's/doctoral students and/or postdoctoral researchers from Canada, France, Germany, Sweden, the UK and the USA: Varying with the country.

How to Apply

Contact the following organization in your country.
As for the USA, the selection system is under review.

Website

<https://www.jsps.go.jp/english/e-summer/>



Canada: Embassy of Canada / Mitacs

Mitacs Canada
Globalink Program Team

e-mail international@mitacs.ca
Website <https://www.mitacs.ca/en>



Sweden: STINT

The Swedish Foundation for International Cooperation in Research and Higher Education

tel +46 8 671 19 90
e-mail info@stint.se
Website <https://www.stint.se/>



France: CNRS

Centre National de la Recherche Scientifique

tel +33 (0)1 44 96 53 36
e-mail caroline.danilovic@cnrs-dir.fr
Website <https://www.cnrs.fr/fr>



UK: JSPS London Office

JSPS London Office

tel +44 (0)20 7255 4660
e-mail enquire@jps.org
Website <https://www.jsps.org/>



Germany: DAAD

Deutscher Akademischer Austauschdienst

tel +49 228 882 640
e-mail goldgrebe@daad.de
Website <https://www.daad.de/go/stipd10000362>

