

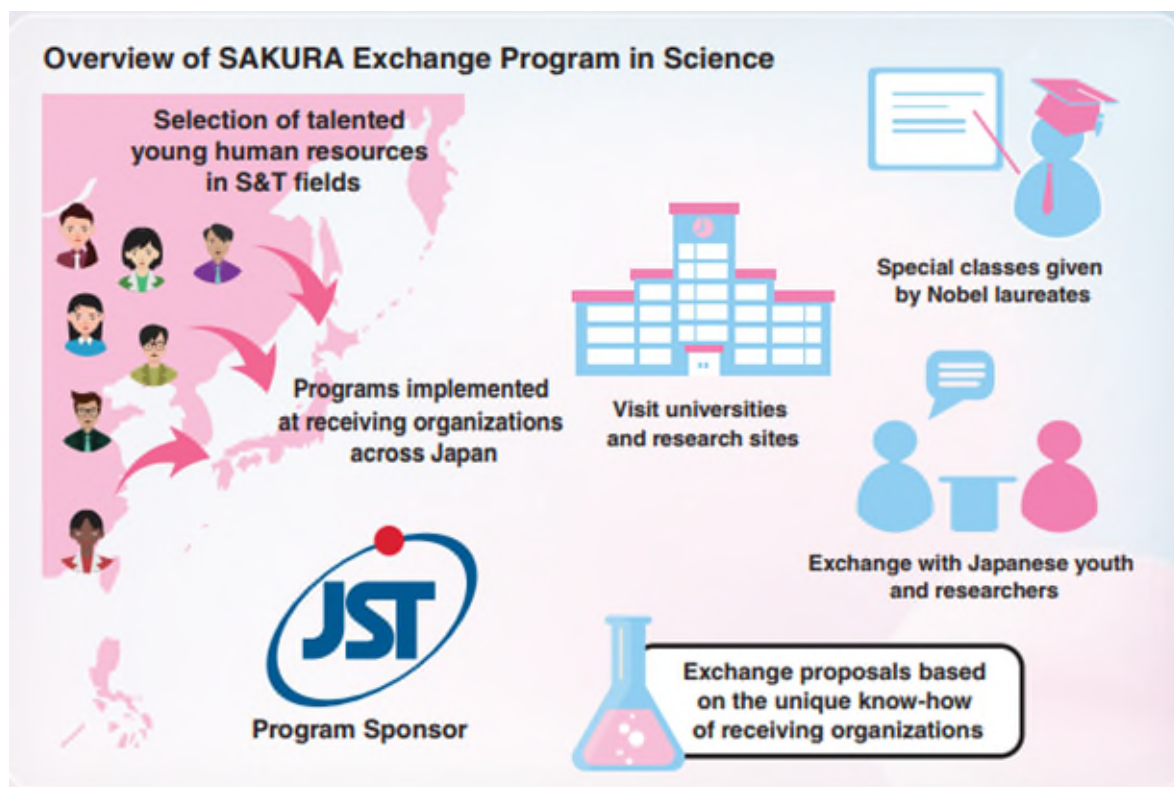
櫻花科技計畫

SAKURA Exchange Program in Science

【目的 Purpose】

日本亞洲青少年科技交流計畫(櫻花科技計畫)主要是透過產業、學術、官方間的密切合作，邀請優秀的亞洲青少年短期訪問日本，提高亞洲青少年對於日本最尖端科技之關心度，同時也幫助亞洲各國培養優秀國際人才，期望對於亞洲及日本科學科技的發展有所貢獻。

Japan-Asia Youth Exchange Program in Science (“SAKURA Exchange Program in Science” or SSP) aims to invite excellent youth from Asian countries to Japan for a short period to allow them to discover Japan’s state-of-the-art science and technology (S&T), and participate in exchanges with Japanese talent at universities and research institutions for the bilateral transfer of human resources and research. Young participants are expected to become future science leaders in Asia and their networks are also expected to grow.



【經費來源 Sponsor】

日本科技振興機構 Japan Science and Technology Agency (JST)

【接待機構 Receiving Organization】

東北大學農學部(白川 仁教授)

Graduate School of Agricultural Science, Tohoku University, Japan

Prof. Hitoshi Shirakawa

【上課內容 Course】

五天課程、全英文授課 5-day English course

1. Orientation
2. Campus Tour and Lab Tour
3. Lectures: Introduction to International Education and Research Center for Food and Agricultural Immunology, Introduction to Agricultural Immunology, Introduction to Plant/Crop Immunology, Livestock Immunology, Food Risk Assessment, Food Component analysis, Data Analysis
4. Field trip to Laboratory of Integrative Aquatic Biology in Onagawa
5. Joint Seminar

【交流日期 Date】

112 年 2 月 10 日至 2 月 16 日

Feb. 10, 2023 - Feb.16, 2023

【名額 Admission Quota】

10 名/ 10 persons

【補助項目 Financial Support】

1. 機票 Airfare
2. 生活費 Daily Allowance：補助內容包括住宿費、餐費及交通費。
Daily Allowance includes: (1) 7-day accommodation; (2) Meals; (3) Local transportation

【申請資格 Eligibility】

- 須為營養學院研究生，年齡須在 40 歲以下。外籍生之國籍須為符合入境日本免簽之國家。
Applicants must be graduate students of College of Nutrition (age under 40 years old). For international students, your country of citizenship must be one of the 68 countries that are applicable to the [Visa Exemptions](#) for entering Japan.
- 須提供新冠疫苗三劑接種英文證明(見附錄說明)
Applicants must provide a valid COVID-19 vaccination certificate of three doses of vaccines prescribed on the Emergency Use List of World Health Organization (WHO). (Please refer to the appendix)
- 博士班及碩士班二年級優先錄取
Priority admission for Ph.D. students and second-year MS students.
- 護照有效期限須至少六個月以上(自出發日起算)
The passport must have no less than six months of validity from the date of departure

【申請時程 Application Deadline】

即日起至 **2023 年 01 月 06 日(五)17:00 前**，將相關資料繳交至學院辦公室。

Please submit all requirements to the college office by 5 PM, Jan. 6th, 2023.

【繳交文件 Documents required】

1. **申請表**(請線上申請並印出紙本 <https://sakuraplan-88ad6.firebaseio.com/sakura-index.html>)
Application form(Please apply via Online Application: <https://sakuraplan-88ad6.firebaseio.com/sakura-index.html>)
2. **研究所歷年成績單**
A copy of official transcripts for all previous coursework at graduate school.
3. **英文/日文檢定成績證明**。英文成績需至少B1級(即多益測驗550分或其他同等考試)
A copy of proof of English or Japanese proficiency. English score must be at least B1 level (i.e. A TOEIC score of 550 or other equivalent examinations)
4. **新冠疫苗三劑接種英文證明**
COVID-19 vaccination certificate
5. **護照影本**
A copy of your passport
6. **其他(如:國際會議發表證明)**
Other Supporting materials(e.g. a demonstration of international conference participation)

【錄取後注意事項 Notification and requirements after acceptance】

- 錄取者需繳交 5 千元押金，該筆押金將於計畫結束後返還。
Accepted students must submit a deposit of NT5000. It will be reimbursed after the exchange program is completed.
- 錄取者請自行確認符合入境日本之**防疫規定**。
Accepted students must confirm that they meet the [Border Measures and Entry Requirements](https://sup.bureau.tohoku.ac.jp/en/information-related-to-border-measures-and-entry-requirements/) of Japan (<https://sup.bureau.tohoku.ac.jp/en/information-related-to-border-measures-and-entry-requirements/>)

【附錄 Appendix】



Quarantine Station, Ministry of Health, Labour and Welfare, the Government of Japan



Requirements for a valid vaccination certificate (3 doses)

All entrants who obtain valid vaccination certificates will not be required to obtain certificate of testing for COVID-19.

Vaccination certificates are **valid only if they meet the following requirements ①-③**.

① The certificate must be issued by a government or public institution.

- ※ The vaccination certificate issued in Japan must be one of the following:
- “Vaccination Certificate of COVID-19” issued by the Japanese government or a local government
 - “Certificate of Vaccination for COVID-19” issued by a local government
 - “Record of Vaccination for COVID-19” issued by a medical institution
 - Another certificate deemed equivalent to documents listed above

② The following items must be shown in Japanese or English:

Name Date of birth Vaccine name / Manufacturer
Date of vaccination The number of doses administered

- ※ If date of birth is not included in the certificate, it may still be considered valid if it contains your passport number or other information that can be used to verify that the vaccination certificate is yours.
※ If the vaccination certificate is in a language other than Japanese or English, it may be considered valid if it is accompanied by a Japanese or English translation and the content can be confirmed.

③ The certificate must clearly show that you have received 3 doses of any of the following vaccines:

Vaccine name	Major manufacturer
COMIRNATY intramuscular injection	Pfizer
COMIRNATY RTU intramuscular Injection	BioNTech Fosun Pharma
Spikevax intramuscular injection	Moderna
Vaxzevria intramuscular injection	AstraZeneca
Covishield	Serum Institute of India
JCOVDEN intramuscular injection	Janssen
COVAXIN	Bharat Biotech
Nuvaxovid intramuscular injection	Novavax
COVOVAX	Serum Institute of India
Covilo BBIBP-CorV Inactivated COVID-19 Vaccine (Vero Cell)	Sinopharm/Beijing Institute of Biological Products
CoronaVac COVID-19 Vaccine (Vero Cell), Inactivated	Sinovac
CONVIDECIA	CanSino Biologics

- ※ For the JCOVDEN intramuscular injection/Janssen and CONVIDECIA/CanSino Biologics only in case of primary series, one dose is considered equivalent to two doses.
※ **Doses will also be considered valid even if each dose are not the same vaccine.**

October 11th, 2022