



PROGRAM OUTLINE

The purpose of J-ShIP is to establish a foundation for practical oral Japanese language skills by reviewing structures and vocabularies learned at the beginner level and using them in a variety of contexts.

Students of J-ShIP program take lessons at [The Japanese Foundation Japanese-Language Institute, Kansai \("JFKC" 国際交流基金関西国際センター\)](#), where students take advantage of beautiful seaside location, clean accommodation, cafeteria and access to the library and internet.

Successful students will get **4 credits** from **Osaka University** in accordance with the program certificate and transcript.

PROGRAM SCHEDULE

Period: from 7 January to 1 February, 2025

Students are required to check-in JFKC on Tuesday, 7th of January, and check-out on Saturday, 1st of February, 2025.

Application deadline is **18th of October, 2024**

ELIGIBILITY

- ◆ **An applicant must;**
 - be enrolled at a college or university during the program.
 - be certified by an exchange coordinator / international officer/ Japanese instructor of home institution
- ◆ **The level is appropriate for :**
 - A2.1 users of Japanese in CEFR scale
 - Japanese level is equivalent to JLPT N4

PROGRAM FEE

210,000 JPY including;

- Tuition fee
- Accommodation at JFKC (Jan. 7 to Feb 1 , 25 nights, Meals not included.)
- Application and enrollment fee
- Day trip to Osaka University campus
- Culture events at JFKC
- Welcome orientation and completion ceremony at JFKC
- Program certificate and transcript (4 credits) issued by Osaka University

CONTACT INFORMATION

Short-term Program Team
 Center for International Education and Exchange (IC Hall 3F)
 Osaka University
 1-1 Yamadaoka, Suita, Osaka JAPAN
 E-mail: team-shortstay@ciee.osaka-u.ac.jp

Osaka University is recognized as one of the leading research universities in the world and is at the forefront of technological and social innovation. Osaka University can trace its beginnings to the Edo Period and was founded as the sixth imperial university, starting with 2 faculties: Medicine and Science. Today, it has a total of 23,000 students and consists of 11 Schools, 16 Graduate Schools, 6 Research Institutes, 2 Hospitals, 4 Libraries, and many other facilities.

