Program taught in English for exchange students at Yamaguchi University

Students getting 14 credits or more per semester will be given the certification of this program.

Japanese language skill for beginners

Japanese I (Integrated) or Japanese II (Integrated) + (Reading, Writing) 8 credits per semester



Lectures of specialized fields Please check the table below.

Exchange students with high level Japanese are available, but beginners are prioritized.

Application requirements:

Who has never studied Japanese or who has Japanese level of JLPT N5/N4. **Participation conditions:**

A certificate of completion will be issued under the following conditions.

- Earn 14 credits or more per semester
- Completed at least 8 credits in Japanese language courses within the General Education subjects
- * Students applying for this program will be enrolled in the FGSS.

| | Fall semester | Spring semester |
|--|---|--|
| Taught in English | Intercultural Studies I, Gender and Development, Culture and Society Seminar I, Contemporary Japanese Thought, Culture and Society Seminar II, Biochemistry III | Japanese Literature, Introduction to International Public Management, Culture and Society Seminar III, Culture and Society Seminar IV, Tropical Veterinary Medicine |
| Taught both in English and Japanese | Survival Japanese, International Development Course 1 (Japanese Culture), Contemporary Japanese Thought, International Development Course 1 (Infectious Diseases), Tourism Cultural Psychology, Introduction to Communication | English Academic Reading, Japanese Culture and Religion |
| Taught in Japanese, but assisted by lectures and students. * Available only for students studying same special field at home university | Advanced Chemistry II*, Information Theory*, Enzyme Chemistry, Bio-environmental Information Engineering, Microbial Physiology and Biochemistry, Biochemistry III | General Earth Science, Introduction to Informatics, Introduction to Chemistry, Outline of Modern Biology, Petrology I*, Mineralogy I*, Applied Mathematics*, Relativity*, Introduction to Earth Sciences I*, Introduction to Earth Sciences II*, Environmental Geosciences I*, Earth Resources II*, Earth Resources II*, Global Tectonics I*, Molecular Biology* |

^{*} This table is compiled based on 2025 course list. These courses may be updated in the future.