



High school students possessing distinguished levels of motivation and ability



cultivate Internationally-minded personnel in the fields of science and technology





Development of personnel in the fields of science and technology capable of future success on the global stage





Purpose

The Japan Science and Technology Agency (JST) provides support for projects in which universities develop advanced, systematic, educational programs in science that include international activities and allow students to attend these educational programs by recruiting and selecting high school students possessing distinguished levels of motivation and ability from the local areas around each university with the aim of cultivating science and technology human resources that are capable of future success on the global stage. These educational programs are required to incorporate personalized initiatives for developing talents as well as initiatives to improve and cultivate students (or auditors) in line with their diverse natures.

When implementing these projects, universities shall work as local centers for education and improvement to cultivate students' talents in cooperation with the entire local community by organizing consortiums in association with regional and prefectural boards of education, a city designated by ordinance boards of education, other universities, private

- ★Cultivation by universities of local high school students
- ★Development of personnel in the fields of science and technology capable of future success on the global stage

Characteristics and Requirements

- ▶ Each year, universities shall recruit 40~130 high school students to attend. (Primary screening) Universities shall seek to uncover human resources in line with the ideal type of human resources that the university wishes to cultivate by establishing a unique set of selection standards.
- In order to develop capable personnel in the fields of science and technology, universities shall implement commonly-shared initiatives targeting large numbers of students as well as initiatives for developing talents in line with students' personal characteristics while keeping in mind the goals of engendering diversified outlooks and bestowing an international mindset.
- ▶Universities shall further select a number of students from among the attending students (secondary screening) and conduct activities with a focus on research.
- ▶Universities shall appropriately ascertain the extent to which students have improved in ability by establishing evaluation criteria corresponding with the ideal type of human resources that the university wishes to cultivate. Universities shall utilize this information in follow-up guidance and project improvement.
- ▶Parameters shall include papers published in international journals, researches presentations at international conferences, participations in international science and technology contests, etc.
- Projects shall be centrally managed by the university headquarters to enable active participation by the individuals responsible for implementation (such as the university president) and implementation within a comprehensive system of cooperation involving the entire university.
- ▶ Universities shall promote projects that integrate multiple different fields and utilize the unique characteristics of the local area.

The public-private collaborative program for the development of "Experts in Information Science"

This is a program for developing top-level IT human resources, targeted at senior high school students who have been commended in the Olympiad in Informatics and other competitions.

Organizations implementing Global Science Campus (GSC) and a list of projects

Applied organizations as of 2022

Keio University
One step towards medicine / medical care : Effort changes even destiny

Shizuoka University
Future Scientists' School

SHIMANE
UNIVERSITY
UNIVERSITY
UNIVERSITY OF THE
RYUKYUS

Cience Education Academy of the Ryukyus for the Challengers (SEARCH)

Applied organizations as of 2021

NAGOYA UNIVERSITY	Nagoya University Mirai Global Science Campus	
KOBE UNIVERSITY	Research-Oriented On-site Training Program for young scientists to go beyond the boundaries (ROOT)	

Finished organizations

TOHOKU UNIVERSITY Solibal Future Expert Science and Technology (GFEST) UTSUNOMINA UNIVERSITY High-grade Global Education Program for innovative students at Utsunomiya University Advancing the SocietyS. Oby coordination of ENGINE talent promotting program "Ascent" Fostering Science & Technology leaders who have the ability of design thinking and data science to create the future world. THE UNIVERSITY OF TOKYO Creating Innovation: Education Program for the Next Generation of Global Scientists and Engineers TOKYO UNIVERSITY OF SCIENCE Global Science Campus Keio University of Agriculture and Learning medicine and medical science in multidisciplinary fields with the spirit of Hangaku-hankyo; Learning while Teaching, Teaching while Learning Tokyo University of Agriculture and receive the future innovative researchers for future human society KANAZAWA UNIVERSITY Fostering future innovative researchers for future human society Shizuoka University Nagoya University MIRAI global science campus KYOTO UNIVERSITY Research-Oriented On-site Training Program for Innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUNI UNIVERSITY, UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY Forgrams for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy National institute of Infomatics From epsilon to infinite- Establishing elite training system	HOKKAIDO UNVERSITY	Super Scientist Program (SPP)
UTSUNOMIYA UNIVERSITY Saitama University High-grade Global Education Program for Sciences (HiGEPS) Advancing the Society5.0 by coordination of ENGINE talent promoting program "Ascent" Fostering Science & Technology leaders who have the ability of design thinking and data science to create the future world. THE UNIVERSITY OF TOKYO Creating Innovation: Education Program for the Next Generation of Global Scientists and Engineers TOKYO UNIVERSITY OF SCIENCE Global Science Campus Keio University Learning medicine and medical science in multidisciplinary fields with the spirit of Hangaku-hankyo; Learning while Teaching, Teaching while Learning Tokyo University of Agriculture and Global Innovation Program for Young Scientists and Engineers (GYISE) KANAZAWA UNIVERSITY Fostering future innovative researchers for future human society Shizuoka University Future Scientists' School (FSS) NAGOYA UNIVERSITY Nagoya University MIRAI global science campus KYOTO UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) KOBE UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) KOBE UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	TOHOKU UNIVERSITY	Exploring-Germination-and-Growth Program for young Scientists (EGGS)
Saitama University High-grade Global Education Program for Sciences (HIGEPS) Advancing the Societys.0 by coordination of ENGINE talent promoting program "Ascent" "Fostering Science & Technology leaders who have the ability of design thinking and data science to create the future world." THE UNIVERSITY OF TOKYO Creating Innovation: Education Program for the Next Generation of Global Scientists and Engineers TOKYO UNIVERSITY OF SCIENCE Global Science Campus Keio University Learning medicine and medical science in multidisciplinary fields with the spirit of Hangaku-hankyo; Learning while Teaching, Teaching while Learning Tokyo University of Agriculture and Technology KANAZAWA UNIVERSITY Fostering future innovative researchers for future human society Shizuoka University Future Scientists' School (FSS) NAGOYA UNIVERSITY Nagoya University MIRAI global science campus KYOTO UNIVERSITY Experience-based Learning Course for Advanced Science (ELCAS) OSAKA UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) KOBE UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	University of Tsukuba	Global Future Expert Science and Technology (GFEST)
Advancing the Society 5.0 by coordination of ENGINE talent promoting program "Ascent" Fostering Science & Technology leaders who have the ability of design thinking and data science to create the future world. Fostering Science & Technology leaders who have the ability of design thinking and data science to create the future world. Creating Innovation: Education Program for the Next Generation of Global Scientists and Engineers TOKYO UNIVERSITY OF SCIENCE Global Science Campus Keio University description of Hangaku-hankyo; Learning while Teaching, Teaching while Learning Tokyo University of Agriculture and Global Innovation Program for Young Scientists and Engineers (GYISE) KANAZAWA UNIVERSITY Fostering future innovative researchers for future human society Shizuoka University Future Scientists' School (FSS) NAGOYA UNIVERSITY Nagoya University MIRAl global science campus KYOTO UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) KOBE UNIVERSITY Research-Oriented On-site Training Program for innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUIN UNIVERSITY, UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY Forgrams for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	UTSUNOMIYA UNIVERSITY	iP-U: incubation Program for innovative students at Utsunomiya University
CHIBA UNIVERSITY Fostering Science & Technology leaders who have the ability of design thinking and data science to create the future world. THE UNIVERSITY OF TOKYO Creating Innovation: Education Program for the Next Generation of Global Scientists and Engineers TOKYO UNIVERSITY OF SCIENCE Global Science Campus Keio University Learning medicine and medical science in multidisciplinary fields with the spirit of Hangaku-hankyo; Learning while Teaching, Teaching while Learning Tokyo University of Agriculture and rectionally and the spirit of Hangaku-hankyo; Learning while Teaching, Teaching while Learning Tokyo University of Agriculture and Clobal Innovation Program for Young Scientists and Engineers (GYISE) KANAZAWA UNIVERSITY Fostering future innovative researchers for future human society Shizuoka University Nagoya University MIRAI global science campus KYOTO UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) Research-Oriented On-site Training Program for innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUIN UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY Forgrams for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	Saitama University	High-grade Global Education Program for Sciences (HiGEPS)
Keio University Learning medicine and medical science in multidisciplinary fields with the spirit of Hangaku-hankyo;Learning while Teaching, Teaching while Learning Tokyo University of Agriculture and Technology Global Innovation Program for Young Scientists and Engineers (GYISE) KANAZAWA UNIVERSITY Fostering future innovative researchers for future human society Shizuoka University Future Scientists' School (FSS) NAGOYA UNIVERSITY Nagoya University MIRAI global science campus KYOTO UNIVERSITY Experience-based Learning Course for Advanced Science (ELCAS) OSAKA UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) KOBE UNIVERSITY Seearch-Oriented On-site Training Program for innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUIN UNIVERSITY, UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	CHIBA UNIVERSITY	~ Fostering Science & Technology leaders who have the ability of design thinking and data science to create
Keio University Learning medicine and medical science in multidisciplinary fields with the spirit of Hangaku-hankyo; Learning while Teaching, Teaching while Learning Tokyo University of Agriculture and Technology Global Innovation Program for Young Scientists and Engineers (GYISE) KANAZAWA UNIVERSITY Fostering future innovative researchers for future human society Shizuoka University Future Scientists' School (FSS) NAGOYA UNIVERSITY Nagoya University MIRAI global science campus KYOTO UNIVERSITY Experience-based Learning Course for Advanced Science (ELCAS) OSAKA UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) KOBE UNIVERSITY Research-Oriented On-site Training Program for innovative scientists in the future (ROOT)	THE UNIVERSITY OF TOKYO	Creating Innovation: Education Program for the Next Generation of Global Scientists and Engineers
Tokyo University of Agriculture and Technology KANAZAWA UNIVERSITY Fostering future innovative researchers for future human society KANAZAWA UNIVERSITY Fostering future innovative researchers for future human society Shizuoka University Future Scientists' School (FSS) NAGOYA UNIVERSITY Nagoya University MIRAI global science campus KYOTO UNIVERSITY Experience-based Learning Course for Advanced Science (ELCAS) OSAKA UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) KOBE UNIVERSITY ROBALUNIVERSITY Sekai-tekijuku Enhanced Foreithed On-site Training Program for innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUIN UNIVERSITY, UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY GSC Hiroshima,STEM Student Development Consortium for Sustainable Development EHIME UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	TOKYO UNIVERSITY OF SCIENCE	Global Science Campus
Technology KANAZAWA UNIVERSITY Fostering future innovative researchers for future human society Shizuoka University Future Scientists' School (FSS) NAGOYA UNIVERSITY Nagoya University MIRAI global science campus KYOTO UNIVERSITY Experience-based Learning Course for Advanced Science (ELCAS) OSAKA UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) Research-Oriented On-site Training Program for innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUIN UNIVERSITY, UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY GSC Hiroshima, STEM Student Development Consortium for Sustainable Development EHIME UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	Keio University	
Shizuoka University NAGOYA UNIVERSITY Nagoya University MIRAI global science campus KYOTO UNIVERSITY Experience-based Learning Course for Advanced Science (ELCAS) OSAKA UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) Research-Oriented On-site Training Program for innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUIN UNIVERSITY, UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY GSC Hiroshima,STEM Student Development Consortium for Sustainable Development EHIME UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy		Global Innovation Program for Young Scientists and Engineers (GYISE)
NAGOYA UNIVERSITY Nagoya University MIRAI global science campus KYOTO UNIVERSITY Experience-based Learning Course for Advanced Science (ELCAS) OSAKA UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) Research-Oriented On-site Training Program for innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUIN UNIVERSITY, UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY GSC Hiroshima,STEM Student Development Consortium for Sustainable Development EHIME UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	KANAZAWA UNIVERSITY	Fostering future innovative researchers for future human society
KYOTO UNIVERSITY Experience-based Learning Course for Advanced Science (ELCAS) OSAKA UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) Research-Oriented On-site Training Program for innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUIN UNIVERSITY, UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY GSC Hiroshima,STEM Student Development Consortium for Sustainable Development EHIME UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	Shizuoka University	Future Scientists' School (FSS)
OSAKA UNIVERSITY Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS) Research-Oriented On-site Training Program for innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUIN UNIVERSITY, UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY GSC Hiroshima,STEM Student Development Consortium for Sustainable Development EHIME UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	NAGOYA UNIVERSITY	Nagoya University MIRAI global science campus
Research-Oriented On-site Training Program for innovative scientists in the future (ROOT) Joint organizations; KWANSEI GAKUIN UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY GSC Hiroshima,STEM Student Development Consortium for Sustainable Development EHIME UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	KYOTO UNIVERSITY	Experience-based Learning Course for Advanced Science (ELCAS)
KOBE UNIVERSITY Joint organizations; KWANSEI GAKUIN UNIVERSITY, UNIVERSITY OF HYOGO, KONAN UNIVERSITY OKAYAMA UNIVERSITY Global Science Campus in Okayama (GSCO) HIROSHIMA UNIVERSITY GSC Hiroshima,STEM Student Development Consortium for Sustainable Development EHIME UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	OSAKA UNIVERSITY	Sekai-tekijuku Enhanced Education for Distinguished Students (SEEDS)
HIROSHIMA UNIVERSITY GSC Hiroshima,STEM Student Development Consortium for Sustainable Development EHIME UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	KOBE UNIVERSITY	Joint organizations;
EHIME UNIVERSITY Programs for Learning Scientific Knowledge and Global Mind KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	OKAYAMA UNIVERSITY	Global Science Campus in Okayama (GSCO)
KYUSHU UNIVERSITY Future Creations in Science Project (FC-SP) UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	HIROSHIMA UNIVERSITY	GSC Hiroshima, STEM Student Development Consortium for Sustainable Development
UNIVERSITY OF THE RYUKYUS Ryudai Science Education Academy	EHIME UNIVERSITY	Programs for Learning Scientific Knowledge and Global Mind
	KYUSHU UNIVERSITY	Future Creations in Science Project (FC-SP)
National Institute of Infomatics From epsilon to infinite- Establishing elite training system	UNIVERSITY OF THE RYUKYUS	Ryudai Science Education Academy
	National Institute of Infomatics	From epsilon to infinite- Establishing elite training system