Introducing the logo for the Keio University Faculty of Science and Technology 75th Anniversary Commemorative Project

The spherical curves represent the shape of the Earth, in order to symbolize world-class human resources, while the five colors represent the five continents.

- About the Commemorative Project

Head office for the Keio University Faculty of Science and Technology
75th Anniversary Commemorative Project
3-14-1 Hiyoshi, Kohoku-ku, Yokohama-shi, Kanagawa 223-8522
TEL. 81-45-566-1454 (weekdays from 9:00 a.m. to 5:00 p.m.)
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http://www.st.keio.ac.jp/ (Faculty of Science and Technology web site)
http://www.75.st.keio.ac.jp/ (Commemorative Project web site)

- About the Commemorative Project Fund-raising
Office of Funding, Keio University
2-15-45 Mita, Minato-ku, Tokyo 108-8345
TEL. 81-3-5427-1898 (weekdays from 9:00 a.m. to 5:00 p.m.)
FAX. 81-3-5427-1546
E-mail: kikin-box@adst.keio.ac.jp
Aiming to develop an education and research center at the world’s highest level

- Develop world-class human resources
- Train researchers to become global leaders
- Produce human resources that lead the industrial circles of the 21st century

**Education**

Establish the Keio ST Global Fund.

Emphasize initiatives that equip students with an international mindset. Foster world-class talent.

**Innovation**

Establish the Keio Innovation Foundry.

Create centers/facilities for cutting-edge research that breeds talent in collaboration with industry. Produce the next generation of industry leaders.

**Fundamentals**

Establish the Keio Institute of Pure and Applied Sciences.

Create cutting-edge research centers that cultivate world-class researchers. Equip researchers with the skills to become global leaders in their field.
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Summary of the 75th Anniversary Commemorative Project

March 2012
Construction completed on Technology Center Building

April 2012
Keio University Faculty of Science and Technology 75th Anniversary
Commemorative Project Donations

2014 / 75th Anniversary of the Faculty of Science and Technology, Keio University

June 2014
Faculty of Science and Technology 75th Anniversary Ceremony
Establish the Keio ST Global Fund
Establish the Keio Institute of Pure and Applied Sciences
Establish the Keio Innovation Foundry
Publish “A History: 75 years of the Keio University Faculty of Science and Technology”
Atsushi Seike  President, Keio University

Since its opening in 1939 as the Fujwara Institute of Technology, the Keio University Faculty of Science and Technology has evolved into one of Japan's leading science and technology departments. In 2014, it will celebrate its 75th anniversary. Throughout the past 75 years, the Faculty has played a truly significant role in Keio's long history of refining the quality of its education, research, and medicine as a comprehensive university. I offer my respect and gratitude to those who have ceaselessly continued their efforts to better the Faculty.

Japan is currently entering unexplored territory. On the one hand, Japan enjoys the status of a global leader in science and technology, while on the other, it must tackle the challenges of an unparalleled ageing population and declining birthrate. Moreover, since the Great East Japan Earthquake in March 2011, the nation faces ever-greater demand to reorganize its industrial structure for mass consumption and production of energy resources. To correctly understand this complex state of affairs, society needs to delve deeper into specialized studies, pursue interdisciplinary research such as projects integrating the arts and sciences, and devise specific solutions based on this research. There is a continuously growing demand for highly creative professionals with knowledge in science and technology to play key roles in society.

Today, many of the students who graduate from the Faculty of Science and Technology go on to enter a Master's program at the Graduate School of Science and Technology. This demonstrates that a greater amount of time is required to master a science and technology field and that our students in these areas are eager to exert such efforts in their studies. It is certainly befitting of these times that the 75th anniversary projects of the Faculty of Science and Technology focus on improving research capabilities and developing international human resources.

I am confident that this commemorative project will contribute to greater development of the Faculty's education and research activities and I request your generous support.

History of the Faculty of Science and Technology at Keio University

1858 1944 1951 1953 1957 1960
- The Fujwara Institute of Technology is
  donated to Keio University and becomes
  the Faculty of Engineering
- Graduate School of Engineering Doctoral
  Program established under the New
  University System
- Department of Information Systems
  Engineering established
- Center for Graduate School of Research
  (CGRS) opens

1934 1945 1946 1949 1971
- Hiyoshi Campus opens
- Faculty moves to the
  Meikyo Temporary
  Building and University
  Expansions School moves
  to the Meikyo Temporary
  Building due to air raids
- Faculty students move to the
  MeikyoHeiku Temporary
  Building
- Edcration to
  Hiyoshi Campus
- Fujwara Institute of
  Technology

- Construction completed on
  Information Center for Science
  and Technology (Matsuzaka Memorial Library)
Preparing for Keio University Faculty of Science and Technology’s 75th Anniversary

Atsushi Seike
President, Keio University

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History of the Faculty of Science and Technology at Keio University

1934
Faculty students move to the Noihata Temporary Building due to air raids

1939
Ginjiro Fujiwara founded the Fujiwara Institute of Technology in 1939 as the predecessor of today’s Faculty of Science and Technology, which celebrates its 75th anniversary in 2014. The Faculty and Graduate School of Science and Technology at Keio University strives to develop world-class human resources, train researchers to become global leaders, and focuses on producing human resources to lead the industrial circles of the 21st century, all toward establishing the world’s highest class center of education and research – our aim in conducting this commemorative project.

The unprecedented disaster brought by the Great East Japan Earthquake had a huge impact on our nation’s social economy. To restore the nation and develop it into the future, we must break free from conventional frameworks and take on new challenges that embrace international perspectives. I believe society expects the young people who will lead its future to possess burning creativity rooted in sound fundamentals, the capacity to take a global outlook and a sense of humanity. The recent internationalization of educational and research activities between Asian, European and U.S. universities are rapidly proceeding under the partnership program between these societies. The Faculty and Graduate School of Science and Technology at Keio University, actively welcoming these changes to fulfill leading roles in the global arena, are conducting 75th anniversary projects to implement educational reform and organize the research environment in the undergraduate and graduate schools. We will train researchers to become global leaders in basic science and fundamental engineering, strengthen our function for partnering with industry and government under the high ideals rooted in practical science to contribute to industrial development and strive to produce graduates with international skills who will play key roles on the global stage.

To achieve this commemorative project, we need not only the efforts of the Faculty itself here at Keio University, but from a broader reach we need your support and cooperation. I sincerely ask for your cooperation in the Keio University Faculty of Science and Technology 75th Anniversary Project.

Tojiro Aoyama
Dean, Faculty of Science and Technology;
Chair, Graduate School of Science and Technology, Keio University

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History of the Faculty of Science and Technology at Keio University

1939
Ginjiro Fujiwara founded the Fujiwara Institute of Technology

1945
Faculty moves to the Hiyoshi Temporary Building and University Preparatory School moves to the Nishihama Temporary Building due to air raids

1989
Graduate School of Science and Technology (Computer Science, Informatics, and Systems Science) completed

Ginjiro Fujiwara founded the Fujiwara Institute of Technology in 1939 as the predecessor of today’s Faculty of Science and Technology, which celebrates its 75th anniversary in 2014. The Faculty and Graduate School of Science and Technology at Keio University strives to develop world-class human resources, train researchers to become global leaders, and focuses on producing human resources to lead the industrial circles of the 21st century, all toward establishing the world’s highest class center of education and research – our aim in conducting this commemorative project.

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Faculty of Science and Technology 75th Anniversary Commemorative Project - Programs

Keio ST Global Fund

Graduates of the Faculty of Science and Technology will have acquired advanced expertise of science and technology together with a liberal education, enabling them to function effectively in international society. The Faculty aims to develop a system that not only offers a curriculum at the university but also off campus using its overseas networks. The study abroad system, including the short-term program held during the summer and spring breaks, international internships, and research training spanning several months, and the Double Degree Program extending over multiple years, each feature diverse goals and content while offering students opportunities to think in more global terms. While there is a gradual increase in the number of ST students participating in these international programs, the total remains at less than 100 a year, only a small fraction of an over 6,000-strong student body.

The Keio ST Global Fund aims to offer financial support to as many Faculty students as possible, enabling them to access these opportunities, but we need substantial funds to support the several thousand students enrolled. Providing financial support for so many students is not a task that can be achieved overnight, but it is our aim to be able to do so by the time our Faculty marks its 100th anniversary. We ask for your support in making this possible.

Keio Institute of Pure and Applied Sciences

Even in times of constant scientific and technological development and rapid social change, a university has a universal responsibility to pursue the fundamentals—the basics of science and technology to understand the true essence of things—and to develop science and technology rooted in these fundamentals. The fact that the latest breakthroughs in science and technology and many of the great innovations in industry are grounded in fundamental studies of the early 1900s speaks to their importance.

Approaching the 75th anniversary of our Faculty as a center for research, we will establish the Keio Institute of Pure and Applied Sciences, focusing on key fields in basic science and fundamental engineering and aiming to develop one of the world’s most advanced research centers in these areas. The Institute will develop and offer a research environment where faculty and students inheriting the spirit of hangaku-hankyo (learn and teach mutually) can engage in free and active discussion and immerse themselves in their research. In particular, it will offer strong support on research topics that may still be challenging and exploratory yet show great promise for development, which we will foster as Keio-led advanced research fields.

The Institute will also invite leading researchers from around Japan and the world to step up researcher exchange, aiming to form a core research center for a particular field and produce the next generation of world-class researchers from the Faculty and Graduate School of Science and Technology at Keio University.

Keio Innovation Foundry

Scientific and technological research has always stressed an academic perspective, but gradually the emphasis has been shifting to creating value for society. Academics have a long history of innovation, breaking down old systems and creating new ones, yet society in the 21st century is rapidly expanding beyond this framework. The planet’s limits are being tested, while society is aging and birthrates are declining. Japan has meanwhile been shaken by unprecedented events such as the earthquake of 2011. The consequence is a growing need to direct scientific and technological research to the benefit of society. As we approach our 75th anniversary, we see it as our Faculty’s immediate mission to fulfill this need.

Keio’s Faculty of Science and Technology is fortunate to inherit the tradition of jitsugaku (practical science). Jitsugaku seeks to ultimately benefit society—in other words, to create value. To do this, we must constantly seek to do something new, deeply consider the ideal world, equip people to operate effectively in the 21st century, and develop research centers and facilities that can verify our collective efforts. To tackle this tremendous challenge, we need a direct, one-jump link from the Yagami Campus to industry. That is why we are taking the opportunity of our 75th anniversary to establish the Keio Innovation Foundry, to facilitate close collaboration with industry in conducting research and development on unique and potential technologies and to develop a means for returning the results to industry. At the Foundry, we will develop an industry-university consortium that encourages human resource exchange and other sophisticated collaboration. Through this collaboration we aim to achieve Fukuzawa’s jitsugaku and produce the kind of people who will embody that concept.

Publishing “A History: 75 years of the Keio University Faculty of Science and Technology”

In 1939, five years after the 75th anniversary of founding of Keio-Gijuku, the Fujwara Institute of Technology, later to become the Keio University Faculty of Engineering, was founded in Hiyoshi. The Faculty then moved to the Koganei Campus and back to Yagamidai at Hiyoshi, becoming the Faculty of Science and Technology and experiencing broad development. The process was a challenging one, influenced by the dramatic changes in the times. In tracing these footsteps and reviving the department’s development process to establish milestones for the Faculty’s centennial and to renew our determination to produce human resources who will create knowledge for our turbulent human society, we will publish “A History: 75 years of the Keio University Faculty of Science and Technology”.

Commemorating Ceremony and International Symposium

We plan to hold the Faculty of Science and Technology 75th Anniversary Ceremony in June 2014. We also plan to host the International Forum on Industry-University Partnership (tentative name) to lay out for society the Faculty’s new challenges as it approaches its centennial.
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Guide to Making Donations to the 75th Anniversary Commemorative Project

We humbly request your support and assistance for the Faculty’s 75th Anniversary Commemorative Project.

Outline of Donations

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| Use  | As funding for the Keio University Faculty of Science and Technology 75th Anniversary Commemorative Project programs:  
- Keio ST Global Fund  
- Keio Institute of Pure and Applied Sciences  
- Keio Innovation Foundry |
| Target | 1 billion yen |
| Period accepted | April 1, 2012 to September 30, 2014 |
| Who is eligible to donate | Individuals, corporations and organizations (volunteer groups, etc.) are invited to make donations. |

We will make effective use of your generous contributions as valuable funds for the Keio University Faculty of Science and Technology 75th Anniversary Commemorative Project.

Application

We ask for donations in units of 10,000 yen and kindly request that individuals make donations of three units or more when possible.

Payment method

-- Making a donation as an individual:

Credit card (online donation)

Apply directly at the Keio University Faculty of Science and Technology 75th Anniversary Commemorative Project website (http://www.75.st.keio.ac.jp/english/)

When donating from abroad, please use a credit card and make the payment through the above website.

-- Making a donation as a corporation or organization:

Please contact the Office of Funding, Keio University, and we will send you a guide for this process.

To express our gratitude for your generosity, Keio University will retain your name in its records for posterity.

Record of names; announcement of names

Names of donors will be listed on the Record of Names and forever remain part of the history of Keio University.

On request we will also print the donor’s name and donation amount in Mita hyoron, the Keio University monthly magazine.

Honoring our donors

Irrespective of the amount donated, on request we will display a monument engraved with the donor’s name at the Yagami Campus as a symbol of our gratitude for this act of generosity.

We will engrave the names of individuals, corporations, and organizations donating a total of one million yen or more to the project on a plaque to be displayed in the New 34th Building (tentative name) set for construction on the Yagami Campus.

Tax credits for donations

These donations are eligible for preferential tax treatment (tax credits for donations) as donations to Keio University.

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